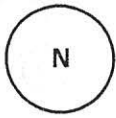


# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: <b>AM500①</b>	Site Name: <b>TETENGA</b>	Associated Feature N°: <b>②, ③ + ④</b>
Feature type: <b>AHU — IMAGE / AHU — PYRAMID</b>		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other: <b>ENGLERT 193</b>
Easting <b>667226</b>		Northing <b>6997202</b>
Length: <b>*</b>	Width:	Height/Depth:
Photo N°s (yes/no, include camera and batch n°s): <b>NONE</b>		
Land use: <b>PASTURE</b>	Physical Relationships: <b>NONE</b>	
Description/Interpretation: <b>IMAGE AHU TRANSFORMED INTO PYRAMIDAL AHU. 2 MOAI.</b>		
Sketch: <b>* See AHU / ON ORIGINAL SURVEY FOR DIMENSIONS.</b>		
<div style="text-align: center;">  </div>		
Significance: <b>HIGH (MAJOR IMAGE AHU AT END OF)</b>		
Visibility: <b>HIGH</b>	Date: <b>4/1/13</b>	Initials: <b>8n, M&amp;P</b>

Site Code:	Site Name: <b>TETENGA</b>	Site N°:
Issue level	Major	Regular
Erosion due to rainwater		
Other forms of weathering		
Loss of features		
Fissures		
Cracks		
Major cracks		
Lichen		
Silica Deposits		
Graffiti		
Bird Excrement		
Deposition processes		
Marine Spray		
Darkening due to humidity		
Saline efflorescence		
Moss		
Pasture and seeds		
Exposition to birds		
Cavities		
Lamination		
Precarious location		
Livestock		
Additional Comments: <b>POSITION AT END OF ERODING SHOULDERLINE AND TRAFFIC RELATED TO ADJACENT WATER PUMP REPRESENT SIGNIFICANT, IMMINENT THREAT.</b>		
Page 2 of 2		

# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ②	Site Name: TETENHA	Associated Feature N°: ①
Feature type: CREMATORIUM		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other: MARTINSON-WALLIN
Easting 667222	Northing 6997175	
Length: 4	Width: 2.5	Height/Depth:
Photo N°s (yes/no, include camera and batch n°s):		
Land use: NONE	Physical Relationships: NONE	
Description/Interpretation: APPROXIMATELY RECTANGULAR. CREATED BY PAENHA (ON THEIR LONG SIDES). SPREAD OF CREMATORIA DEPOSITS AND PORD ON ELEVATED CRAG TO RIGHT (W) REAR OF AHU. TRACES OF (?) MODERN REVENEMENT.		
Sketch:		
Significance: HIGH (ASSOCIATED WITH IMPORTANT AHU - GOOD EXAMPLE OF TYPE)		
Visibility: HIGH	Date: 11/1/13	Initials: SN, MST

Site Code: ②	Site Name: TETENHA	Site N°:
Issue level	Major	Regular
Erosion due to rainwater		
Other forms of weathering		
Loss of features		
Fissures		
Cracks		
Major cracks		
Lichen		
Silica Deposits		
Graffiti		
Bird Excrement		
Deposition processes		
Marine Spray		
Darkening due to humidity		
Saline efflorescence		
Moss		
Pasture and seeds		
Exposition to birds		
Cavities		
Lamination		
Precarious location		
Livestock		
Additional Comments:		
POSITION AT EDGE OF ERODING SHORELINE REPRESENTS SIGNIFICANT, IMMINENT THREAT.		



# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ③	Site Name: TETENGA	Associated Feature N°: ①
Feature type: PAVED ROUTE TO SEA / SLIPWAY		
Previously noted (tick) /	Hunt:	Atlas:
	Shephardson:	Other: HAMILTON PUB
Easting: 667155	Northing: 6997155	
Length: 10.7 m	Width: 7.7	Height/Depth:
Photo N°s (yes/no, include camera and batch n°s):		
Land use: N/A (ON BEACH)	Physical Relationships: NONE	
Description/Interpretation:		
PAVEMENT SLOPING TOWARDS SEA		
CONSISTING OF PORE AND OTHER SMALL		
FLAT BOWLS IMMEDIATELY		
EIGHT / WEST OF ATU TETENGA		
POSSIBLE ACCESS TO SWEET-WATER		
SPRING (SEE ADDITIONAL COMMENTS)		
Sketch:		
Significance: HIGH (RARE SURVIVING EXAMPLE OF FEATURE TYPE WIDELY ASSOCIATED WITH		
Visibility: MEDIUM	Date: 11/01/13	Initials: SM, MPT

Site Code: ③	Site Name: TETENGA	Site N°:
Issue level	Major	Regular
Erosion due to rainwater		
Other forms of weathering		
Loss of features		
Fissures		
Cracks		
Major cracks		
Lichen		
Silica Deposits		
Graffiti		
Bird Excrement		
Deposition processes		
Marine Spray		
Darkening due to humidity		
Saline efflorescence		
Moss		
Pasture and seeds		
Exposition to birds		
Cavities		
Lamination		
Precarious location		
Livestock		
Additional Comments:		
CURRENTLY BEING DESTROYED BY SEA, PEOPLE AND ANIMALS.		

COASTAL ATU CMPL

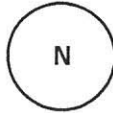
# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ④	Site Name:	Associated Feature N°:
Feature type: MOAI GROUP		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas: Shephardson: Other:
Easting		Northing
Length:	Width:	Height/Depth:
Photo N°s (yes/no, include camera and batch n°s):		
Land use: SCRUB	Physical Relationships: MANAVAI	
Description/Interpretation: 2 MOAI WITH MANAVAI AT BASE, 1 WITH ROCKY PILE AGAINST BASE		
Sketch:		
<div style="text-align: right;">N</div>		
Significance: HIGH DUE TO ASSOCIATION WITH TETENGA		
Visibility: HIGH	Date: 12/01/13	Initials: SM, MST.

NONE ON PRIVATE LAND POSSIBLE ALREADY EXIST

Site Code: 4	Site Name:	Site N°:		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Additional Comments:				

# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: (5)	Site Name: MAHANGA	Associated Feature N°: NONE
Feature type: POSSIBLE AHU		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other: ENGLERT 192
Easting 667411		Northing 6997361
Length: * SEE ADDITIONAL COMMENTS.	Width:	Height/Depth:
Photo N°s (yes/no, include camera and batch n°s): 0685		
Land use: PASTURE	Physical Relationships: ROCK MOUND	
Description/Interpretation: SUBRECTANGULAR CLUSTER OF BOULDER S ON ROCK OUTCROP. ABUNDANT RED SCORIA GRANULES & OBSIDIAN FLAKES, RARE BURNED BONE, FLAKES FROM PORO & BASALT FLAKES AMBIGUOUS - EITHER A CREMATORIUM ON A CRAIG OR A DEPLETED AHU		
Sketch:		
<div style="text-align: center;">  <p>N</p> </div>		
Significance: MEDIUM - AHU LIKE STRUCTURE RELATED TO / PROXIMATE TO ROADS		
Visibility: HIGH	Date: 11/01/2013	Initials: SH/MST
Page 1 of 1		

Site Code: (5)	Site Name: MAHANGA	Site N°: X		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Additional Comments:				
<p>FEATURE SURROUNDED (BACK, FRONT &amp; SIDES) BY DENSE STONE SPREADS</p> <p>FOR DIMENSIONS SEE ORIGINAL SURVEY AHU 2</p>				
Page 2 of 2				



# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ⑥		Site Name: 'ARA' MOAI		Associated Feature N°: 7					
Feature type: ROAD FEATURE - UPCAST									
Previously noted (tick) NO	Hunt:	Atlas:	Shephardson:	Other:					
Easting 667433		Northing 6997292							
Length: 35m		Width: 3m		Height/Depth: 40cm					
Photo N°s (yes/no, include camera and batch n°s): 0679, 0682									
Land use: PASTURE		Physical Relationships: ARA MOAI / ROCK MULCH							
Description/Interpretation: LINEAR ROCK & EARTH MOUND RUNNING ALONGSIDE THE ROAD. ONE OF TWO UPCASTS - ONE EACH SIDE OF THE ROAD									
<div>Sketch:</div> <div style="text-align: right; border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>									
Significance: MEDIUM. THE PROFILE OF THE ROAD AFFECTS THE UNDERSTANDING + VISIBILITY OF MOAI TRANSPORT + THE POSSIBILITY THAT THE ROAD WAS									
Visibility: MEDIUM		Date: 11/JAN/2013		Initials: SH/MSI					

Site Code: FEATURE	Site Name: 'ARA' MOAI	Site N°:
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Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

Additional Comments:

THE APPEARANCE OF THE FEATURE IS BEING MAGNIFIED / DEEPENED BY ON GOING EROSION OF THE 'ARA' MOAI

EITHER UPCAST OVER GARDEN STONE MULCH SPREAD OR GARDEN ABUTTS UPCAST - IMPORTANT TO CLARIFY WITH EXCAVATION.

IF THE ROCK MULCH ABUTTS THE UPCAST IS OF SOME ANTIQUITY.

# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: (7)		Site Name: ARA' MOA I		Associated Feature N°: (6)	
Feature type: ROAD FEATURE — UPCAST					
Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
Easting 667434		Northing 6997293			
Length: 10m		Width: 3m		Height/Depth: 30cm	
Photo N°s (yes/no, include camera and batch n°s): 0679					
Land use: PASTURE			Physical Relationships: ARA' MOA I / ROCK MULCH		
Description/Interpretation:					
SEE 6					
Sketch:					
N					
Significance: MEDIUM SEE (6)					
Visibility: LOW		Date: 11/JAN/2013		Initials: SA/mst	
Page 1 of 2					

Site Code: (7)		Site Name:		Site N°:	
Issue level	Major	Regular	Minor	None	
Erosion due to rainwater					
Other forms of weathering					
Loss of features					
Fissures					
Cracks					
Major cracks					
Lichen					
Silica Deposits					
Graffiti					
Bird Excrement					
Deposition processes					
Marine Spray					
Darkening due to humidity					
Saline efflorescence					
Moss					
Pasture and seeds					
Exposition to birds					
Cavities					
Lamination					
Precarious location					
Livestock					
Additional Comments:					
SEE (6) PLUS FULLER UPCAST CLIFF WITH ROCK MULCH SPREAD					
Page 2 of 2					

# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ⑧		Site Name: NONE		Associated Feature N°: NONE	
Feature type: MINOR QUARRY					
Previously noted (tick) X	Hunt:	Atlas:	Shephardson:	Other:	
Easting 667495		Northing 6997374			
Length: INDETERMINATE		Width:		Height/Depth:	
Photo N°s (yes/no, include camera and batch n°s): 0686					
Land use: PASTURE		Physical Relationships: ROCK MULCH			
Description/Interpretation: INSITU AND DISPLACED FLOW LAVA WITH UNNATURAL MORPHOLOGIES INDICATIVE OF DELIBERATE REMOVAL					
Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
Significance: LOW (BECAUSE COMMON + UNDATEABLE)					
Visibility: LOW		Date: 11/01/13		Initials: SM, MST	

Site Code: ⑧	Site Name: NONE	Site N°:		
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Additional Comments:  STONE SHOULD BE COMPARED TO THAT OF LOCAL STONE FEATURES TO ASCERTAIN IF THERE ARE MATCHES BETWEEN THEM OR NOT.				



# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: ⑨	Site Name: NONE	Associated Feature N°: NONE
Feature type: MANAVAI - RAISED / COMPLEX		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other:
Easting 667573		Northing 6997387
Length: 36m	Width: 14	Height/Depth: > 1m
Photo N°s (yes/no, include camera and batch n°s): 0693		
Land use: NONE	Physical Relationships: ROCK MULCH	
Description/Interpretation: > NINE SUBCIRCULAR UPSTANDING MANAVAI IN CELULAR COMPLEX, DISTINGUISHED FROM SURROUNDING MUCK BY LARGER STONE SIZE AND SURVIVING STRUCTURE. PRESERVATION OF INDIVIDUAL CELLS RANGES FROM POOR → GOOD. MATERIALS: FLOW LAVA, DARK RED SCORIA, RARE PORO.		
Sketch:		
<div style="text-align: right; border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;">N</div>		
Significance: MEDIUM. TYPICAL EXAMPLE WITH CLEAR RELATIONSHIP TO SURROUNDING MULCH		
Visibility: MEDIUM	Date: 12/01/13	Initials: SH, MS

Site Code: ⑨	Site Name: NONE	Site N°:
Issue level	Major	Regular
Erosion due to rainwater		
Other forms of weathering		
Loss of features		
Fissures		
Cracks		
Major cracks		
Lichen		
Silica Deposits		
Graffiti		
Bird Excrement		
Deposition processes		
Marine Spray		
Darkening due to humidity		
Saline efflorescence		
Moss		
Pasture and seeds		
Exposition to birds		
Cavities		
Lamination		
Precarious location		
Livestock		
Additional Comments:		
<p>BELOW AND SHELTER<sup>ED</sup> BY BREAK OF SLOPE FORMING A SUB CIRCULAR ARENA / AROUND IT (AUDITORIUM)</p>		

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 10		2 Site Name: NONE		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type: MINOR QUARRY					
4 Previously noted ( tick )	X	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 667537		Northing 6997353			
6 Length: 3		7 Width: 2		8 Height/Depth: 0.4	
9 Photo N <sup>o(s)</sup> (yes/no): NONE					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: ROCK MULCH		
12 Description/Interpretation: ANGULAR ROCK OUTCROP WITH UPPER VESICULAR LAYERS REMOVED.					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: LOW - UNDATEABLE AND COMMON.					
15 Visibility: LOW		16 Date: 12/01/13		17 Initials: SM, MST	

Feature no: 10		Site Name:		
18 Additional Comments:				
NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 11		2 Site Name: NONE		2 Associated Feature N <sup>o</sup> (s): NONE	
3 Feature type: PROPPED STONE					
4 Previously noted ( tick )	X	Hunt:	Atlas:	Shephardson:	Other:
5 Easting 667533		Northing 6997434			
6 Length: 2.3		7 Width: 1.6		8 Height/Depth: 1.2	
9 Photo N <sup>o</sup> (s) (yes/no): 0694, 0697					
10 Land use: PASTURE			11 Physical Relationships: ARA MOAI		
12 Description/Interpretation: LARGE UNALTERED/ NATURAL STONE PROPPED AT APPROX 45° BY LARGE COBBLES AND SMALL BOULDERS. SLIGHT ROLL UPSLOPE FILLED WITH FURTHER LARGE COBBLES + SMALL BOULDERS ORIENTATED TOWARDS MATANHA					
13 Sketch: NEXT TO 'ARA' MOAI					
14 Significance: MEDIUM					
15 Visibility: HIGH		16 Date: 12/01/13		17 Initials: SN, MST	

Feature no: 11		Site Name:		
18 Additional Comments: DELIBERATE UNAMBIGUOUS EVIDENCE FOR/STONE MOVEMENT SUPPORTS A SIMILAR INTERPRETATION FOR MORE AMBIGUOUS INCIDENCES OF THE SAME IN THE IMMEDIATE AREA.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (12)	2 Site Name: NONE	2 Associated Feature N <sup>o(s)</sup> : NONE
3 Feature type: umu		
4 Previously noted ( tick) NO	Hunt:	Atlas:
5 Easting 667744		Northing 699743
6 Length: 0.8 m	7 Width: 0.7 m	8 Height/Depth: 20 cm
9 Photo N <sup>o(s)</sup> (yes/no): 0701		
10 Land use: PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation:		
5 poro but incomplete 6 <sup>th</sup> poro stone lies up against it		
13 Sketch:		
14 Significance: medium A good example of a common feature type		
15 Visibility: Low	16 Date: 12/01/2013	17 Initials: SH/msi

Feature no: (12)	Site Name: NONE			
18 Additional Comments:				
in clear, relatively stone free area				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — WALKOVER SURVEY (TRIAL) RECORD SHEET

Unique Feature Code: (13)	Site Name: NONE	Associated Feature N°: (14), (15)
Feature type: BOAT-SHAPED HOUSE / HARE PAENYA		
Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other:
Easting 667737	Northing 6997497	
Length: > 8 m	Width: 2.2 m	Height/Depth: 0.3 m
Photo N°s (yes/no, include camera and batch n°s): YES		
Land use: PASTURE	Physical Relationships: LOOK NW LCM	
Description/Interpretation:		
PARTIAL REAR CURB AND FRAGMENTARY PAEMENT OF HARE PAENYA. WELL DRESSED (PROBABLY) LOCAL FLOW LAVA PU PAENYA. MUCH ROBBED (see 15)		
Sketch:		
Significance: MEDIUM — HIGH QUALITY / BUT POORLY PRESERVED		
Visibility: MEDIUM	Date: 12/01/13	Initials: SH, MST.

Site Code: (13)	Site Name:	Site N°:
Issue level	Major	Regular
Erosion due to rainwater		
Other forms of weathering		
Loss of features		
Fissures		
Cracks		
Major cracks		
Lichen		
Silica Deposits		
Graffiti		
Bird Excrement		
Deposition processes		
Marine Spray		
Darkening due to humidity		
Saline efflorescence		
Moss		
Pasture and seeds		
Exposition to birds		
Cavities		
Lamination		
Precarious location		
Livestock		
Additional Comments:		
<p>PROBABLY FORMERLY MUCH LARGER INCORPORATES AN UNUSUALLY LARGE PU PAENYA (2.69 m) — SHOWS TRACES OF BURNING (FIRE SPALLS) ON INSIDE. CLOSE TO AND RUNNING PARALLEL TO 'ARA' MSAI</p> <p>* 2.2 between back shore &amp; possible threshold shore, just inside extant pavement. Pavement not</p>		

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (14)	2 Site Name: NONE	2 Associated Feature No(s): (13), (15)
3 Feature type: BOAT-SHAPED MOSE/HACE PAENYA		
4 Previously noted (tick) X	Hunt:	Atlas:
	Shephardson:	Other:
5 Easting 667760		6 Northing 6997502
6 Length: > 11 m	7 Width: 1.66 *	8 Height/Depth: 28 cm
9 Photo No(s) (yes/no): YES		
10 Land use: PASTURE		11 Physical Relationships:
12 Description/Interpretation: PARTIAL FRONT (1 PU PAENYA), BACK (6 PU PAENYA) AND PARTIAL PAVEMENT OF HIGH QUALITY HACE PAENYA. SHORT TV-STRETCH OF PU-FREE CURB TO WEST-END. PAENYA PROBABLY LOCAL FLOW LAVA. MUCH ROBBED (see 15)		
13 Sketch:		
<div style="text-align: right;">N</div>		
14 Significance: MEDIUM — HIGH QUALITY WITH POOR RELATIONSHIPS BUT POORLY PRESERVED		
15 Visibility: MEDIUM	16 Date: 12/01/13	17 Initials: SH, MST.

\* interior (curb no curb, not pavement)

Feature no: (14)	Site Name: NONE			
18 Additional Comments:				
CLOSE TO AND RUNNING PARALLEL TO 'ALA' MOAI				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				




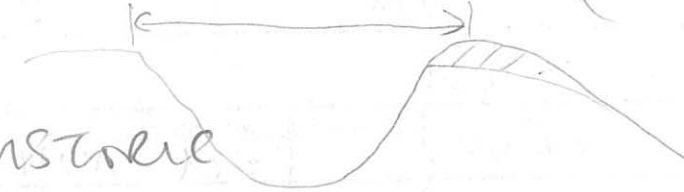
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>(15)</u>		2 Site Name: <u>NONE</u>		2 Associated Feature N <sup>o(s)</sup> : <u>(13) / (14)</u>	
3 Feature type: <u>PU PAENYA(S)</u>					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <u>667734</u> <u>667808</u>		Northing <u>6997472</u> <u>6997473</u>			
6 Length: <u>DIFFUSE</u>		7 Width: <u>SPREAD</u>		8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/no): <u>YES 0788</u>					
10 Land use: <u>PASTURE / SCRUB</u>		11 Physical Relationships: <u>RANCH WALL</u>			
12 Description/Interpretation: <u>IN LOCAL PUA LAVA</u> <u>WELL DRESSED PU PAENYA LAND</u> <u>PORO IN COLLAPSED 'RANCH' WALL</u> <u>— PROBABLE LOBBING FROM (13) +</u> <u>(14)</u>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <u>MEDIUM — OUT OF SITE BUT A</u> <u>GOOD EXAMPLE OF RANCH-RELATED DESTROYED</u>					
15 Visibility: <u>MEDIUM</u>		16 Date: <u>14/01/13</u>		17 Initials: <u>SN, MST, ROW.</u>	

Feature no: <u>(18)</u>		Site Name:		
18 Additional Comments: <u>NONE</u>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (16)		2 Site Name: NONE		2 Associated Feature No(s): (19)	
3 Feature type: MANAVAI - SUNKEN / MINOR QUARRY					
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0667767		Northing 6997403			
6 Length: 11m *		7 Width: 9m *		8 Height/Depth: 2.3	
9 Photo No(s) (yes/no): YES 0796					
10 Land use: PASTURE / SCRUB		11 Physical Relationships: ROCK MULCH			
12 Description/Interpretation: SUB-CIRCULAR HOLLOW WITH DOWNSLOPE UPGRADE. ANGULAR, QUARRIED ROCK FACE ON UPSLOPE SIDE. NO STRUCTURE					
13 Sketch:					
					
14 Significance: MEDIUM - POSSIBLE DUAL USE					
15 Visibility:		16 Date: 14/1/13		17 Initials: SDH, MBT, RDW	

Feature no: (16)		Site Name:		
18 Additional Comments:				
<p>* HORIZONTAL MEASUREMENTS TAKEN FROM TOP OF UPGRADE:</p> <p>ANS:</p>  <p>PREMSTONE</p> <p>EXCAVATION PERHAPS FACILITATED BY INTERFACE BETWEEN FLOW LAVA AND SPATTER SCORIA</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (17)		2 Site Name: NONE		2 Associated Feature N <sup>o(s)</sup> : 18	
3 Feature type: TANETA / MINOR QUARTZITE					
4 Previously noted ( tick ) X		4 Hunt:		4 Atlas:	
4 Shephardson:		4 Other:			
5 Easting 667795			5 Northing 6997425		
6 Length: 27cm		7 Width: 28cm		8 Height/Depth: 8cm	
9 Photo N <sup>o(s)</sup> (yes/no): YES 0790, 0792					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: (18) * (PTO)		
12 Description/Interpretation: SUB-CIRCULAR HOLLOW WITH ROUNDED SIDES (c45°) CUT INTO QUARRIED ROCK OUTCROP.					
13 Sketch:					
<div style="text-align: center;"> </div>					
14 Significance: MEDIUM - COMMON / FEATURE TYPE BUT POSSIBLE SIGNIFICANT ASSOCIATION WITH					
15 Visibility: LOW		16 Date:		17 Initials: MST	

Feature no: (17)		Site Name:		
18 Additional Comments:				
* LOW GARDEN ABUTS ROCK ON WHICH TANETA CUT.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

MINOR QUARTZITE



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 18		2 Site Name: NONE		2 Associated Feature N <sup>o(s)</sup> : 17	
3 Feature type: MINOR QUARRY					
4 Previously noted ( tick)		5 Easting: 667795		6 Northing: 667425 6997425	
6 Length: 5m		7 Width: 3m		8 Height/Depth: 0.8m	
9 Photo N <sup>o(s)</sup> (yes/no): YES - 0794					
10 Land use: Lowland SCUB		11 Physical Relationships: 17 Rock MULCH			
12 Description/Interpretation: FLOWLAVA OUTCROP WITH SHARP EDGES INDICATIVE OF STONE REMOVAL.					
13 Sketch:					
<div style="text-align: right;"> <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;">N</div> </div>					
14 Significance: MEDIUM — OWING TO ASSOCIATION WITH TAPETA, OTHERWISE LOW (SEE 8)					
15 Visibility: MEDIUM		16 Date: 14/JAN/2013		17 Initials: MBT.	

Feature no: 18		Site Name:		
18 Additional Comments:				
NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 19		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 16	
3 Feature type: MANAVAI - SUNCEN / MINDO QUARRY					
4 Previously noted ( tick ) X		Hunt:		Atlas:	
		Shephardson:		Other:	
5 Easting 0667811			Northing 6997409		
6 Length: 9 m		7 Width: 6 m		8 Height/Depth: 1.8 → 2.2 m	
9 Photo N <sup>o</sup> (s) (yes/no): YES 0796 0797					
10 Land use: PASTURE / SCRUB			11 Physical Relationships: ROCK MULCH		
12 Description/Interpretation: SUB-CIRCULAR FLOWN IN INHOMOGENEOUS DARK RED SCORIA BASE FILLED WITH FIST-SIZED AND LARGER RED SCORIA COBBLES (POSSIBLE COLLAPSED STRUCTURE)					
13 Sketch:					
N					
14 Significance: LOW - COMMON FEATURE TYPE ; AMBIGUOUS IDENTIFICATION					
15 Visibility: MEDIUM		16 Date: 14/JAN/13		17 Initials: MGT	

Feature no: 19		Site Name:		
18 Additional Comments:				
<p>MUCH RED SCORIA OF THE TYPE INTO WHICH FEATURE CUT IN ADJACENT RANCH BOUNDARY</p> <p>* GRID REF FROM UPSLOPE / NORTHERN LEP</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (20)		2 Site Name: 'ARA' MOA		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type: PORO PAVEMENT					
4 Previously noted ( tick) X	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0667759		Northing 6997473			
0667747		6997455			
6 Length: 16 m		7 Width: 3		8 Height/Depth: N/A	
9 Photo N <sup>o(s)</sup> (yes/no): YES 0807, 0811					
10 Land use: PASTURE			11 Physical Relationships: NONE		
12 Description/Interpretation: DIFFUSE THREE PATCHES OF PORO PAVING ON A LOW (?) ARTIFICIAL EARTHEN LONG MOUND RUNNING PARALLEL WITH 'ARA' MOAI, BETWEEN IT AND (13) AND (14) NO UNAMBIGUOUS EDGES					
13 Sketch: <div style="text-align: right; border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: LOW - COMMON FEATURE OF UNCERTAIN TYPE					
15 Visibility: LOW		16 Date: 14/1/13		17 Initials: MGF	

Feature no: (20)		Site Name:		
18 Additional Comments:  NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

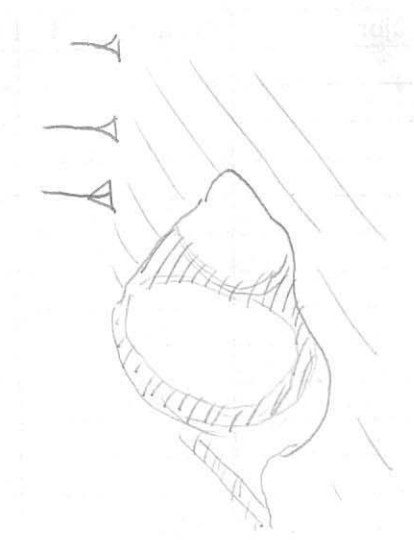


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (21)	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): (22)(23)(24)
3 Feature type: AVANZA/CHICKEN NOISE		
4 Previously noted (tick) X	Hunt:	Atlas:
	Shephardson:	Other:
5 Easting 0667943		6 Northing 6997499
6 Length: 11m.	7 Width: 3.7m	8 Height/Depth: 1.85m
9 Photo N <sup>o</sup> (s) (yes/no): YES 0812		
10 Land use: LOW SCRUB/PASTURE		11 Physical Relationships:
12 Description/Interpretation: RECTANGULAR SCORIA STRUCTURE COMPRISING EXPEDIENTLY PITTED SKIN OF UNDRESSED FLOW LAVA BULDERS FILLED WITH STONES OF FIST-SIZE. CENTRAL CORRIDOR WITH SLABBED ROOF. COLLAPSED AT BOTH ENDS. CORRIDOR COLLAPSED		
13 Sketch: IN MIDDLE		
14 Significance: MEDIUM — GOOD EXAMPLE OF COMMON FEATURE TYPE		
15 Visibility: HIGH	16 Date: 14/1/13	17 Initials: SDH, MST, RDW

Feature no: (21)	Site Name:			
18 Additional Comments: NO SPECIAL STONES — RED SCORIA, ALGAE, LORAL ETC.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (22)		2 Site Name: NONE		3 Associated Feature N <sup>o</sup> (s): (24) (21) (23)	
3 Feature type: MANAVAI - RAISED / COMPLEX					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
X					
5 Easting: 667944		6 Northing: 6997511			
6 Length: 10.2m		7 Width: 8.3m		8 Height/Depth: 0.8m (outside)	
9 Photo N <sup>o</sup> (s) (yes/no): yes					
10 Land use: pasture / rough scrub			11 Physical Relationships: cave on upslope side		
12 Description/Interpretation:					
Complex of probably 3 (def. 2) manavai cells, one larger than others. Nested in ? quarried terracing of lava flow. SKINS OF MOSTLY SS CELLS COMPRISE / ROUGHLY FITTED BOWLER UNDRESSED LOCAL FLOW LAVA. FILLER FILLED WITH FIST-SIZED CLASTS					
13 Sketch:					
					
14 Significance: MEDIUM - GOOD EXAMPLE OF COMMON TYPE					
15 Visibility: MEDIUM		16 Date: 14/1/13		17 Initials: RDW, MGT	

Feature no: (22)		Site Name:		
18 Additional Comments:				
Full of vegetation, so impossible to measure internal depth				
CAVE: AT THE BACK OF INNERMOST CELL				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (23)		2 Site Name: NONE		2 Associated Feature N <sup>o</sup> (s): (24) (22) (21) moai	
3 Feature type: BOAT-SHAPED HOUSE / HARE PAENYA					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other: PAVEMENT	
5 Easting 667854		Northing 6997531			
6 Length: 13m		7 Width: 2.5		8 Height/Depth: N/A	
9 Photo N <sup>o</sup> (s) (yes/no): 0819					
10 Land use: PASTURE/ROUGH SCRUB			11 Physical Relationships: ROCK MULCH		
12 Description/Interpretation:					
HARE PAENYA-SHAPED POROCHARD					
PAVEMENT WITH THRESHOLD STONE* IN SITU					
(47 cm x 10 cm*)					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: MEDIUM - SIGNIFICANT IN ITS LOCATION BY ROAD - MEDIUM IMPORTANCE BECAUSE THE HOUSE KERB STONES ARE MISSING					
15 Visibility: LOW		16 Date: 14/JAN/2013		17 Initials: SH/RW	

Feature no: (23)		Site Name:		
18 Additional Comments:				
From the boathouse the Transit moai visible on the horizon				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>(24)</u>		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): <u>(23) (22) (21)</u>	
3 Feature type: <u>umu</u>					
4 Previously noted ( tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <u>667852</u>		Northing <u>6997515</u>			
6 Length: <u>0.85 m</u>		7 Width: <u>0.85</u>		8 Height/Depth: <u>12cm</u>	
9 Photo N <sup>o</sup> (s) (yes/no): <u>0821</u>					
10 Land use: <u>PASTURE / scrub</u>			11 Physical Relationships: <u>None</u>		
12 Description/Interpretation:					
<u>5 stone umu, one of which is a dressed stone</u>					
<u>the other 4 are rough blocks of vesicular lava</u>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <u>medium - forms part of a wider complex including the remains of a boat house (23)</u>					
15 Visibility: <u>Low</u>		16 Date: <u>14/01/2013</u>		17 Initials: <u>SH/RW/MST</u>	

Feature no: <u>24</u>		Site Name:		
18 Additional Comments:				
<u>Rock mulch in neighbourhood has kept clear of the umu</u>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <b>(25)</b>		2 Site Name: <b>NONE</b>		2 Associated Feature N <sup>o(s)</sup> : <b>NONE</b>	
3 Feature type: <b>PAENZA</b>					
4 Previously noted ( tick ) <b>X</b>		4 Hunt:		4 Atlas:	
4 Shephardson:		4 Other:			
5 Easting <b>0668046</b>			5 Northing <b>6997434</b>		
6 Length: <b>0.45</b>		7 Width: <b>0.20</b>		8 Height/Depth: <b>0.48</b>	
9 Photo N <sup>o(s)</sup> (yes/no): <b>YES 0862</b>					
10 Land use: <b>LOW SCRUB</b>			11 Physical Relationships: <b>NONE * SEE OVER</b>		
12 Description/Interpretation:					
FRAGMENT OF PAENZA WITH PU-PAENZA-LIKE FLANGE (BUT NO SURVIVING PU). RED SCORIA (VERY RED, SIMILAR TO BUT NOT CERTAINLY RYNA PAU) CLOSE TO MOUTH OF UNMODIFIED CAVE.					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <b>HIGH - DUE TO ASSOCIATION OF STONE TYPE WITH CAVE</b>					
15 Visibility: <b>HIGH</b>		16 Date: <b>18/01/13</b>		17 Initials: <b>WST, RDW</b>	

Feature no: <b>(25)</b>		Site Name:		
18 Additional Comments:				
ASSOCIATION OF BRIGHT RED SCORIA WITH CAVE (ALBEIT UNMODIFIED) SUGGESTS THE POSSIBILITY OF A BURIAL.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (26)	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): (21), (22), (27), (23), (24)
3 Feature type: UMU		
4 Previously noted ( tick) X	Hunt:	Atlas:
5 Easting 0667883 Northing 6997533		
6 Length: 1.12	7 Width: 0.96	8 Height/Depth: 0.26
9 Photo N <sup>o</sup> (s) (yes/no): YES 0823		
10 Land use: PASTURE/SCRUB	11 Physical Relationships: ROCK MULCH	
12 Description/Interpretation: SEVEN STONE UMU - COMPRISING BOVA LOCAL FLOW LAVA AND A SINGLE SMALL BOULDER OF MOAI TUFF. CONTAINS A PORD.		
13 Sketch:		
14 Significance: HIGH - UNUSUAL PHYSICAL RELATIONSHIP AND RARE INCLUSION OF MOAI TUFF		
15 Visibility: LOW	16 Date: 18/01/13	17 Initials: M.T., R.W.

Feature no: (26)	Site Name:			
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <b>(27)</b>		2 Site Name: <b>NONE</b>		2 Associated Feature No(s): <b>(26), (21), (22), (23), (24)</b>	
3 Feature type: <b>AVANNA/CHOCEN MOUND</b>					
4 Previously noted ( tick ) <b>X</b>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <b>0667883</b>		Northing <b>6997529</b>			
6 Length: <b>9m</b>		7 Width: <b>3.8m</b>		8 Height/Depth: <b>1m</b>	
9 Photo N <sup>o</sup> (s) (yes/no): <b>YES PASTURE</b>					
10 Land use: <b>RODM SUBJ</b>		11 Physical Relationships: <b>ROCK MULCH</b>			
12 Description/Interpretation: <b>SUB-RECTANGULAR MOUND OF LOCAL FLOW LAVA AND (RARE) LOCAL RED SCORIA OF LARGE PEBBLE → SMALL BOULDER SIZE. TRAIL TO 'CENTRAL CORRIDOR' CHAMBER, COMPRISING OPPOSING SIDE WALLS AND CAPSTONE (0.6M WIDE).</b>					
13 Sketch: <b>ODD PDRG.</b> <span style="float: right; border: 1px solid black; border-radius: 50%; padding: 2px;">N</span>					
14 Significance: <b>MEDIUM — COMMON FEATURE TYPE BUT WITH CLEAR INTERPRETABLE RELATIONSHIPS</b>					
15 Visibility: <b>HIGH.</b>		16 Date: <b>15/01/13</b>		17 Initials: <b>MBT, RDW.</b>	

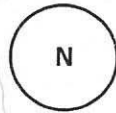
Feature no: <b>(27)</b>		Site Name:		
18 Additional Comments:				
<b>NONE</b>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 28		2 Site Name: NONE		2 Associated Feature N <sup>o(s)</sup> :	
3 Feature type: MINOR QUARRY					
4 Previously noted ( tick ) X	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 066 9030		Northing 699 7525			
6 Length: IN DETERMINATE		7 Width:		8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/no): YES					
10 Land use: ROMAN SCRIB / PASTURE		11 Physical Relationships: NONE			
12 Description/Interpretation: PROMINENT FLOW LAVA OUTCROP WITH TRACES OF DELIBERATE STONE REMOVAL					
13 Sketch:					
N					
14 Significance: LOW: COMMON AND UNDATEABLE					
15 Visibility: MCM		16 Date: 15/1/13		17 Initials: MST, RDW	

Feature no: 28		Site Name:		
18 Additional Comments:				
POSSIBLE MATCH FOR PU PAENGA IN (13) + (14)				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

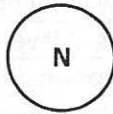
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 29		2 Site Name: NONE		2 Associated Feature N <sup>o</sup> (s): NONE	
3 Feature type: PILE OF STONES					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting	0667955		Northing 6997450		
6 Length:	3.2 m	7 Width:	2.5	8 Height/Depth: 0.8 m *	
9 Photo N <sup>o</sup> (s) (yes/no): 0852					
10 Land use: ROUGH SCRUB/PASTURE			11 Physical Relationships: ROCK MULCH, (3)		
12 Description/Interpretation: PILE OF STONES. BIMODAL CLAST DISTRIBUTION, WITH LARGE (SMALL STONES AROUND THE EDGE AND SMALL (COBBLES & VERY SMALL BOULDER) TO CENTRE. IN AREA OF UNDER QUARRYING					
13 Sketch:					
<div style="text-align: center;">  <p>N</p> </div>					
14 Significance: LOW — UNCERTAIN INTERPRETATION; NO MEANINGFUL ASSOCIATIONS					
15 Visibility: MEDIUM		16 Date: 15/1/13		17 Initials: MBT, RDW	

Feature no: 29		Site Name:		
18 Additional Comments:				
* FROM BASE DOWNSTOPE TO TOP UPSLOPE, TWS:				
				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

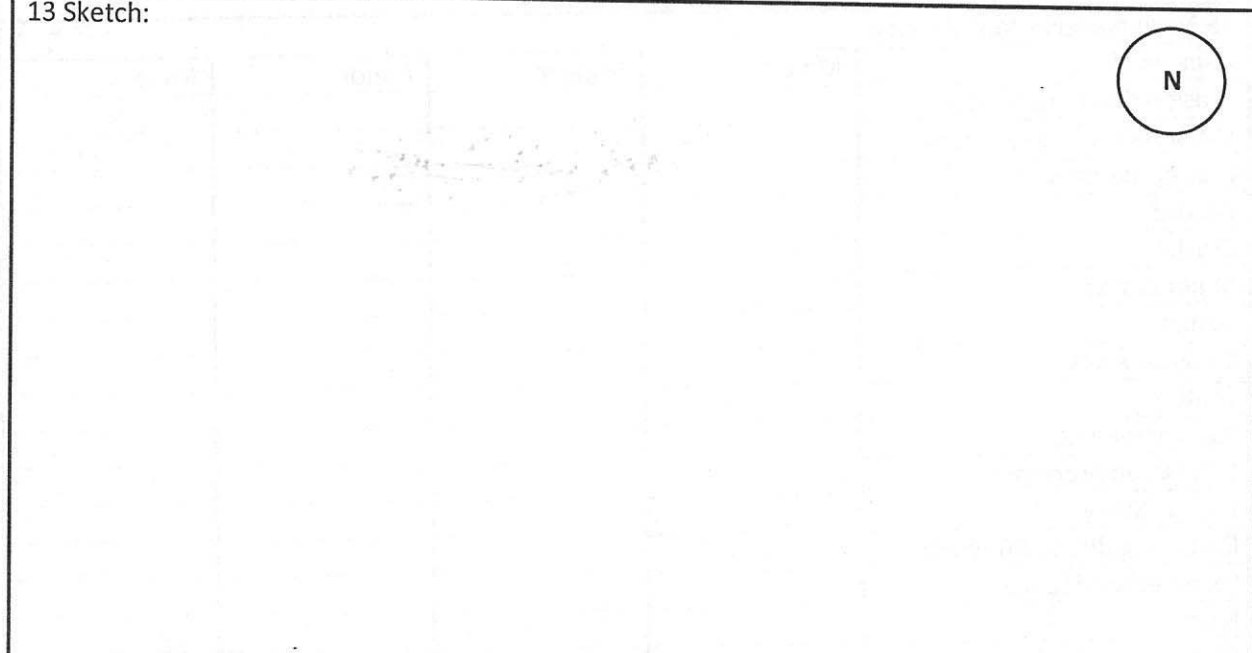


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>(30)</u>	2 Site Name: <u>NONE</u>	2 Associated Feature N <sup>o</sup> (s): <u>(31)</u>
3 Feature type: <u>LINE OF STONES</u>		
4 Previously noted ( tick ) <u>X</u>	Hunt:	Atlas:
5 Easting <u>0667945</u>		Northing <u>6997416</u>
6 Length: <u>4-4m</u>	7 Width: <u>20 cm</u>	8 Height/Depth: <u>20cm</u>
9 Photo N <sup>o</sup> (s) (yes/no): <u>YES: 0826</u>		
10 Land use: <u>PASTURE / BOVINE SUB</u>	11 Physical Relationships: <u>(31)</u>	
12 Description/Interpretation: <u>STRAIGHT, SINGLE COURSE OF VER</u> <u>SMALL FLOW LAVA BULDERS WITH</u> <u>ONE POLD. CLOSING OFF A (?) QUARIED,</u> <u>SQUARE COVE.</u>		
13 Sketch:		
<div style="text-align: center;">  </div>		
14 Significance: <u>UNUSUAL - MEDIUM - UTILIZATION OF QUARIED SPACE</u>		
15 Visibility: <u>LOW</u>	16 Date: <u>15/01/13</u>	17 Initials: <u>MBT, RDW</u>

Feature no: <u>(30)</u>	Site Name:			
18 Additional Comments: <u>NONE.</u>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 31	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): (30) (29) (32)
3 Feature type: MINOR QUARRY		
4 Previously noted ( tick) X	Hunt:	Atlas:
5 Easting 0667955		Northing 6997450
6 Length: INDETERMINATE		8 Height/Depth:
9 Photo N <sup>o</sup> (s) (yes/no): NONE		
10 Land use: ROUGH SCRUB	11 Physical Relationships: (30), (29), (32)	
12 Description/Interpretation:		
<p>TRACES OF DELIBERATE STONE REMOVAL OVER WIDE AREA. SCATTER OF TOOLS — BATTERED PORO FRAGMENTS, TOOK OFF PORO (UNAPPED SIDE)</p>		
13 Sketch:		
		
14 Significance: MEDIUM — DUE TO ASSOCIATED TOOLS & THE WIDER UTILIZATION OF QUARRY		
15 Visibility: LOW	16 Date: 16/1/13	17 Initials: SDH, MST, KDW

Feature no: 31	Site Name:																																																																																																																	
18 Additional Comments:																																																																																																																		
<p>19 Moai preservation/ threats</p> <table border="1"> <thead> <tr> <th>Issue level</th> <th>Major</th> <th>Regular</th> <th>Minor</th> <th>None</th> </tr> </thead> <tbody> <tr><td>Erosion due to rainwater</td><td></td><td></td><td></td><td></td></tr> <tr><td>Other forms of weathering</td><td></td><td></td><td></td><td></td></tr> <tr><td>Loss of features</td><td></td><td></td><td></td><td></td></tr> <tr><td>Fissures</td><td></td><td></td><td></td><td></td></tr> <tr><td>Cracks</td><td></td><td></td><td></td><td></td></tr> <tr><td>Major cracks</td><td></td><td></td><td></td><td></td></tr> <tr><td>Lichen</td><td></td><td></td><td></td><td></td></tr> <tr><td>Silica Deposits</td><td></td><td></td><td></td><td></td></tr> <tr><td>Graffiti</td><td></td><td></td><td></td><td></td></tr> <tr><td>Bird Excrement</td><td></td><td></td><td></td><td></td></tr> <tr><td>Deposition processes</td><td></td><td></td><td></td><td></td></tr> <tr><td>Marine Spray</td><td></td><td></td><td></td><td></td></tr> <tr><td>Darkening due to humidity</td><td></td><td></td><td></td><td></td></tr> <tr><td>Saline efflorescence</td><td></td><td></td><td></td><td></td></tr> <tr><td>Moss</td><td></td><td></td><td></td><td></td></tr> <tr><td>Pasture and seeds</td><td></td><td></td><td></td><td></td></tr> <tr><td>Exposition to birds</td><td></td><td></td><td></td><td></td></tr> <tr><td>Cavities</td><td></td><td></td><td></td><td></td></tr> <tr><td>Lamination</td><td></td><td></td><td></td><td></td></tr> <tr><td>Precarious location</td><td></td><td></td><td></td><td></td></tr> <tr><td>Livestock</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>					Issue level	Major	Regular	Minor	None	Erosion due to rainwater					Other forms of weathering					Loss of features					Fissures					Cracks					Major cracks					Lichen					Silica Deposits					Graffiti					Bird Excrement					Deposition processes					Marine Spray					Darkening due to humidity					Saline efflorescence					Moss					Pasture and seeds					Exposition to birds					Cavities					Lamination					Precarious location					Livestock				
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Page 2 of 2																																																																																																																		

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 32		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 31 33	
3 Feature type: AVANGA / CHICKEN HOUSE					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 667938		Northing 6997407			
6 Length: 12.5m		7 Width: 5.4m		8 Height/Depth: 0.9m	
9 Photo N <sup>o</sup> (s) (yes/no): YRS 0850					
10 Land use: PASTURE / SCRUB		11 Physical Relationships: (31)			
12 Description/Interpretation: ROUGHLY RECTANGULAR RAISED STRUCTURE WITH WALLS OF ROUGHLY CURVED (UP TO 4 LINES) OF LOCAL FLOW LAVA SMALL BOULDERS (RANGING BETWEEN 20 & 80 CM ACROSS). FILLED WITH SMALLER STONES (AVERAGE FIST SIZED). ABUTTS QUARRY AREA + PARTLY NESTED WITHIN QUARRIED STONE					
13 Sketch:					
14 Significance: MEDIUM SEE (31)					
15 Visibility: MEDIUM		16 Date: 15/01/2013		17 Initials: SH MST RW	

Feature no: 32		Site Name:		
18 Additional Comments:				
NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 33		2 Site Name: NONE		2 Associated Feature N <sup>o(s)</sup> : 32 31	
3 Feature type: LMU					
4 Previously noted ( tick ) X		5 Easting: 667934		6 Northing: 6997409	
7 Length: 0.8m		8 Width: 0.8m		9 Height/Depth: 0.2m	
10 Photo N <sup>o(s)</sup> (yes/no): YES 0851					
11 Land use: SCRUB/PASTURE			12 Physical Relationships: NONE		
13 Description/Interpretation: CIRCULAR ARRANGEMENT OF 5 STONES 4 OF WHICH ARE ROUGH FLOW LAVA & 1 IS SMOOTHER BUT APPEARS TO HAVE THE CHARACTERISTICS OF LOCAL STONE & ONE OR TWO PORO					
14 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
15 Significance: MEDIUM PART OF A COMPLEX OF FEATURES					
16 Visibility: LOW		17 Date: 15/JAN/13		18 Initials: SH MST	

Feature no: 33		Site Name:		
19 Additional Comments:				
ONE OR TWO PORO NEAR THE FEATURE AVANQA (32) + ROCK QUARRY (31) AT "BAUK", TO FRONT CLEARER-PRO (MUCH LESS STONEY) AREA				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <b>(34)</b>	2 Site Name: <b>NONE</b>	2 Associated Feature N <sup>o</sup> (s): <b>MOAI 263 (AMS116)</b>
3 Feature type: <b>MINOR QUARRY</b>		
4 Previously noted (tick) <b>NO</b>	Hunt:	Atlas:
5 Easting <b>0668009</b> <b>0668049</b>	Northing <b>6997445</b> <b>6997442</b>	
6 Length: <b>—</b>	7 Width: <b>—</b>	8 Height/Depth:
9 Photo N <sup>o</sup> (s) (yes/no): <b>YES</b> <b>D855</b>		
10 Land use: <b>SCRUB/PASIVRE</b>	11 Physical Relationships: <b>NONE</b>	
12 Description/Interpretation: <b>EXTENSIVE BUT PATCHY AREA OF ROCK REMOVAL — SMALL CAIRNS NEARBY.</b>		
13 Sketch:		
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>		
14 Significance: <b>MEDIUM — COMMON UNDATEABLE FEATURE ASSOCIATED WITH MOAI.</b>		
15 Visibility: <b>LOW</b>	16 Date: <b>15/JAN/2013</b>	17 Initials: <b>SH MSTRW</b>

Feature no: <b>34.</b>	Site Name:			
18 Additional Comments:				
<p><b>CAVE WITH SCOLIA PAENYA (25) IN QUARRIED OUTCROP.</b></p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (35)	2 Site Name: NONE	2 Associated Feature N <sup>o(s)</sup> : (34)
3 Feature type: CAVE CAIRN/CAVE		
4 Previously noted ( tick) X	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668008	Northing 6997446	
6 Length: 1.5	7 Width: 1.5	8 Height/Depth: 30cm
9 Photo N <sup>o(s)</sup> (yes/no): YES		
10 Land use: NONE (ROCK)	11 Physical Relationships: NONE	
12 Description/Interpretation:		
SMALL CAIRN OF LOCAL FLOW LAVA		
ONE PORO STONES UP TO 30cm.		
LOCATED IMMEDIATELY ABOVE CAVE		
ENTRANCE		
13 Sketch:		
14 Significance: HIGH - NEW FEATURE TYPE		
ASSOCIATED WITH ROAD MOAI		
15 Visibility: MEDIUM	16 Date: 15/1/13	17 Initials: SDH, MST, RDW

Feature no: (35)	Site Name:			
18 Additional Comments:				
<p>Handwritten notes in the comments section, including 'JAN 15 2013' and 'CAVE CAIRN'.</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>36</u>		2 Site Name:		2 Associated Feature No(s): <u>34</u> , <u>25</u>	
3 Feature type: <u>CAVE CAIRN</u>					
4 Previously noted ( tick ) <u>NO</u>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <u>668038</u>		Northing <u>6997445</u>			
6 Length: <u>3 m</u>		7 Width: <u>2 m</u>		8 Height/Depth: <u>20 cm</u>	
9 Photo N <sup>o</sup> (s) (yes/no):					
10 Land use: <u>SCRUB/ PASTURE</u>			11 Physical Relationships: <u>NO</u>		
12 Description/Interpretation:					
A DIFFUSE PILE OF STONES COMPRISING MOSTLY LARGE COBBLES (UP TO 26 cm) OF LOCAL PHOEN LAVA @ 3 PORO. CLOSE TO CAVE & ADJACENT TO FEATURE 25					
13 Sketch:					
14 Significance: <u>NEWLY RECOGNIZED TYPE OF MONUMENT</u>					
15 Visibility: <u>LOW</u>		16 Date: <u>15 JAN/2013</u>		17 Initials: <u>SHI MST, RW</u>	

Feature no: <u>36</u>		Site Name:		
18 Additional Comments:				
CAIRN NOT IMMEDIATELY ADJACENT TO CAVE BUT IN A NEARBY, SLIGHTLY HIGHER LOCATION				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: (37)	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): Southern Area Moai
3 Feature type: ANU — RECTANGULAR		
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668197 0668229	Northing 6997308 6997317	
6 Length:	7 Width: 5m	8 Height/Depth:
9 Photo N <sup>o</sup> (s) (yes/no): YES		
10 Land use: PASTURE	11 Physical Relationships: RECTANGULAR STRUCTURES TO	
12 Description/Interpretation: INLAND ANU AT SOME DISTANCE REAR + SIDES BUT HIGHLY VISUAL FROM THE SOUTHERN AREA MOAI SIMPLE RECTANGULAR STRUCTURE USING MEGALITHIC FACING STONES, A FEW ELEMENTS OF A POPOA SURFACE RAMP AT FRONT, MUCH RUINED WITH USE OF ANU STONE FOR NEW TO CONSTRUCT ABUTTING RECTANGULAR STRUCTURES AT BACK		
13 Sketch: <div style="text-align: center;">N</div>		
14 Significance: HIGH — a prominent feature that can be seen from the SOUTHERN AREA MOAI		
15 Visibility: HIGH	16 Date: 15/1/13	17 Initials: SPH, MBT, RDW

Feature no: (37)	Site Name:			
18 Additional Comments: TO LEFT & RIGHT FACING ANU POSSIBLE manawai (left) + a chicken house / Rwanga (right) structure				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 38	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): NONE
3 Feature type: Manava - Sunken / minor quarry		
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
	Shephardson:	Other:
5 Easting 0668094	Northing 6997469	
6 Length: 3.75 m	7 Width: 3.05 m	8 Height/Depth: 0.8 m
9 Photo N <sup>o</sup> (s) (yes/no): AT VISIBLE TOP AT VISIBLE TOP		
10 Land use: SCRUB / PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation: possibly * roughly circular hollow granular origin enhanced by minor quarrying for use as manava		
* Has morphological characteristics of former Spatter cone.		
13 Sketch:		
<div style="text-align: center;"> </div>		
14 Significance: LOW		
15 Visibility: MEDIUM	16 Date: 17/JAN/13	17 Initials: SH / MST / RW

Feature no: 38	Site Name:			
18 Additional Comments:				
NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>(39)</u>		2 Site Name: <u>NONE</u>		2 Associated Feature N <sup>o</sup> (s): <u>40</u>	
3 Feature type: <u>umu</u>					
4 Previously noted ( tick) <u>X</u>		Hunt:		Atlas:	
		Shephardson:		Other:	
5 Easting <u>0668128</u>			Northing <u>6997469</u>		
6 Length: <u>0.9 m</u>		7 Width: <u>0.9 m</u>		8 Height/Depth: <u>0.3 m</u>	
9 Photo N <sup>o</sup> (s) (yes/no): <u>0875 0876</u>					
10 Land use: <u>LOW SCRUB / PASTURE</u>			11 Physical Relationships: <u>NONE</u>		
12 Description/Interpretation: <u>S STONE UMU COMPRISING</u> <u>SMALL BOULDERS (35-50 CM) ON</u> <u>THEIR SIDES IN ROUGH CIRCLE</u>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <u>LOW - COMMON FEATURE WITH</u> <u>TYPE 11 - NOT USUAL</u>					
15 Visibility: <u>MEDIUM</u>		16 Date: <u>17/1/13</u>		17 Initials: <u>SDH MST</u>	

Feature no: <u>(39)</u>		Site Name: <u>NONE</u>		
18 Additional Comments: <u>IN CLEAR AREA IN ROCK GARDEN</u> <u>BIGGER STONES THAN USUAL</u>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 40	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): 39
3 Feature type: AVANHA/CHICKEN NOSE - COLLASE		
4 Previously noted ( tick)	Hunt:	Atlas:
	Shephardson:	Other:
5 Easting 0668137	Northing 6997469	
6 Length: 9 m	7 Width: 8.7	8 Height/Depth: 40 cm
9 Photo N <sup>o</sup> (s) (yes/no): 0877		
10 Land use: SCRUB/PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation:		
SHAPELESS SPREAD OF STONES WITH BI-MODAL STONE SIZE DISTRIBUTION OF AVANHA/CHICKEN NOSES LOCAL FLOW HAVE		
13 Sketch:		
<div style="text-align: right;"> <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;">N</div> </div>		
14 Significance: LOW - POORLY PRESERVED, COMMON FEATURE TYPE		
15 Visibility: MEDIUM	16 Date: 17/1/13	17 Initials: SMH MSTR RDW

Feature no: 40	Site Name:			
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 41		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 42, 43, 44, 45, 46 (MOA, 962, AMS115)	
3 Feature type: VMU					
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668156		Northing: 6997535			
6 Length: 95 cm		7 Width: 90 cm		8 Height/Depth: 20 cm	
9 Photo N <sup>o</sup> (s) (yes/no): 0881					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: NONE		
12 Description/Interpretation: Five stone umu. All stones are of local flow lava. 1 stone = 35 → 50 cm long ~ Subrectangular shape					
13 Sketch:					
14 Significance: MEDIUM - part of group of umu					
15 Visibility: MEDIUM		16 Date: 17/01/13		17 Initials: SH-MST RW	

Feature no: 41		Site Name:		
18 Additional Comments:				
AT VERY EDGE OF ROCK GARDEN				
<del>NOTE</del>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

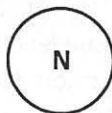


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 42	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 41, 43, 44, 45, 46
3 Feature type: umu		
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668156	Northing 6997545	
6 Length: 0.9m	7 Width: 0.8m	8 Height/Depth: 0.2m
9 Photo N <sup>o</sup> (s) (yes/no): 0884 0882		
10 Land use: SCRUB/PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation: 5-stone umu from 30cm to 60cm long - 8 stones of local flint lava shape sub-square		
13 Sketch:		
<div style="text-align: center;"> </div>		
14 Significance: MEDIUM - PART OF UMU GROUP + CLOSE TO MOAI		
15 Visibility: HIGH	16 Date: 17/04/2013	17 Initials: SH MST, LNW

Feature no: 42	Site Name:			
18 Additional Comments:				
IN CLEAR SPACE IN ROW GARDEN				
<p>Ann, Stave 962 &amp; Eoa Toa very much part of the visual landscape — all on a flat area on top of a spur</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 43		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 41 42 44 45 46	
3 Feature type: umu					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668152		Northing 6997534			
6 Length: UNKNOWN		7 Width: 85cm		8 Height/Depth: 20cm	
9 Photo N <sup>o</sup> (s) (yes/no): 0865					
10 Land use: SCRUB/PASTURE			11 Physical Relationships: Rock mound		
12 Description/Interpretation: Incomplete umu comprising two in situ stones + one displaced stone one 40cm length & one 55cm length All stones of local flow lava					
13 Sketch:					
<div style="text-align: right;">  </div>					
14 Significance: Medium - see 42, 41					
15 Visibility: Low		16 Date: 17/JAN/2013		17 Initials: SH M&T RW	

Feature no: 43	Site Name:			
18 Additional Comments:				
NB is actually in a rock garden - not just at its edge				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

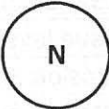
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 44		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 41 42 43 45 MOAI 46 962 (AMS 115)	
3 Feature type: Umu					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668147		Northing 6997538			
6 Length: 0.7m		7 Width: 0.22m		8 Height/Depth:	
9 Photo N <sup>o</sup> (s) (yes/no): 0890					
10 Land use: SCRUB / PASOURE			11 Physical Relationships: NONE		
12 Description/Interpretation: possible umu comprising one upstanding & one fallen stone 0.7m long stones of local flow lava					
13 Sketch:					
N					
14 Significance: Medium See 41 & 42					
15 Visibility: Medium		16 Date: 17 JAN 13		17 Initials: SH MST RW	

Feature no: 44		Site Name:		
18 Additional Comments:				
in clearing in rock garden				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

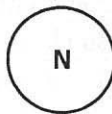


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 45		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 46 41, 42, 43, 44, MOAI 962	
3 Feature type: BOAT SHAPED HOUSE/HARE PAENGA PAVEMENT 1/5					
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668143		6 Northing 6997563			
6 Length: 8.3 m		7 Width: 1.6 m		8 Height/Depth: N/A	
9 Photo N <sup>o</sup> (s) (yes/no): 0892					
10 Land use: PASTURE/SCRUB			11 Physical Relationships: NONE		
12 Description/Interpretation: Elliptical poa pavement - with a threshold stone 49 cm long. Threshold stone is a reused entrance stone - Many poa not in position. The whole is in a poor state of preservation					
13 Sketch:					
					
14 Significance: High - due to proximity of moai 962					
15 Visibility: low		16 Date: 17/Oct/13		17 Initials: SHM & RW	

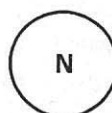
Feature no: 45		Site Name:		
18 Additional Comments:				
<p>Like 13 + 14 B runs parallel to the suggested line of the ara moai</p> <p>Its door way is orientated on left end of ahu (feature 37)</p> <p>Situated on the highest part of the moai road - (check)</p> <p>Altitude = 47 m</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 46		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 41 42 43 44 45, Moai 962 (AMS 115)	
3 Feature type: Manavai-raised/complex					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668153		Northing 6997563			
6 Length: 7.3*		7 Width: 4.8m		8 Height/Depth: maximum visible - 1m	
9 Photo N <sup>o</sup> (s) (yes/no): 0893 0895					
10 Land use: scrub/Pasture			11 Physical Relationships: moai 962 (AMS 115)		
12 Description/Interpretation: Sub circular double skinned Manavai cell. Width of wall 1.5m - Skin comprises small to medium boulders from 28cm to 50cm in dimensions. Core of walling stones of average size of 5cm across. Line of small boulders runs along the center of the wall core - perhaps this was the original exterior wall - it was later extended. Diffuse into possible second cell to the side of the moai					
13 Sketch: 					
14 Significance: High due to association with Moai					
15 Visibility: High		16 Date: 17/JAN/2013		17 Initials: SH MST RW	

Feature no: 46		Site Name:		
18 Additional Comments: * Fill spreads c. 2m beyond outer skin on South side				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 47		2 Site Name:		2 Associated Feature N <sup>o</sup> (s):	
3 Feature type: TAHETA					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 668468		Northing 6997626			
6 Length: 18 cm	7 Width: 14 cm	8 Height/Depth: 7 cm			
9 Photo N <sup>o</sup> (s) (yes/no): 0899					
10 Land use: scrub / pasvurf			11 Physical Relationships: ROCK MULCH		
12 Description/Interpretation:					
Small circular to oval cut into rock - depression for water collection. Local flow lava. Taheta is on a loose portable boulder max dimension 45cm					
13 Sketch:					
					
14 Significance: LOW - STRAY FEATURE IN LANDSCAPE					
15 Visibility: LOW		16 Date: 17/01/2013		17 Initials: SH M85 RW	

Feature no: 47		Site Name:		
18 Additional Comments:				
Taheta is in the rock mulch so may be in a secondary location				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



SPLIT

## LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

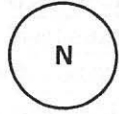
1 Feature No: 48	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 49
3 Feature type: Umu — WITH KERB		
4 Previously noted ( tick )	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668662	Northing 6997876	
6 Length: 0.85 (umu) 3.55 (KERB DIAMETER)	7 Width: 0.75 (umu)	8 Height/Depth: 0.18 m (umu)
9 Photo N <sup>o</sup> (s) (yes/no): 0935 0936		
10 Land use: PASTURE / SCRUB	11 Physical Relationships:	
12 Description/Interpretation: 5-STONE SUB CIRCULAR Umu STONES RANGING from 0.25 to 0.58 length two stones are paenga (dressed stones) & both possibly of Terenaka type. The rest are of non-specific flow lava. 5th Umu is central in a semi circular heap of stones of 0.35 - 0.6 m length one of these stones is a poro, the rest of flow lava		
13 Sketch: 		
14 Significance: Medium - not such a common feature		
15 Visibility: Medium	16 Date: 16/01/13	17 Initials: SH MSR RW

photo Toa Toa View

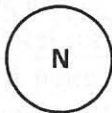
Feature no:	Site Name:			
18 Additional Comments: feature w' in a clearing in rock mulch.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 49		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 48	
3 Feature type: CHICKEN HOUSE / AVANQA					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668653		Northing 6997883			
6 Length: 8.3m		7 Width: 2.5m		8 Height/Depth: 1.1m	
9 Photo N <sup>o</sup> (s) (yes/no): 0940 0941					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: NONE		
12 Description/Interpretation: Rectangular structure comprising skin <del>box</del> of flow lava boulders ranging from 0.27m to 0.65m & filled with smaller, (average) the interior corridor is 0.3 wide (1st sized) stones. Rare dark red scoria. Linear corridor in fill of 0.3m wide comprising boulders of similar size of skin topped with stone.					
13 Sketch: up to 0.55 → 0.80 m. Chicken house					
14 Significance: Medium - association with less common type of VMU					
15 Visibility: Medium		16 Date: 8/Jan/2013		17 Initials: SM / M&T / RW	

Feature no: 49		Site Name:		
18 Additional Comments:				
A periphery of scrub area so possibility of other features not identified				
NONE				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 50	2 Site Name:	2 Associated Feature N <sup>o(s)</sup> : 51
3 Feature type: Umu		
4 Previously noted ( tick) <input checked="" type="checkbox"/>	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668538	Northing 6997645	
6 Length: 0.93 m	7 Width: 0.8 m	8 Height/Depth: 0.28 m
9 Photo N <sup>o(s)</sup> (yes/no): 0902		
10 Land use: SCRUB/PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation:		
<p>incomplete (3 stone umu) stones ranging in size from 0.4-0.5 m in length would probably reconstruct to a 5-8 stone umu made of vesicular basalt</p>		
13 Sketch:		
		
14 Significance: Low		
15 Visibility: Medium	16 Date: 17 JAN 2013	17 Initials: SH MST RW

Feature no: 50	Site Name:			
18 Additional Comments:				
<p>like association between umu &amp; chicken house - may be a pattern</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 51		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 50	
3 Feature type: AVANQA / CHICKEN HOUSE COLLAPSED					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668533		Northing 6997641			
6 Length: 6.3m		7 Width: 3.6m		8 Height/Depth: 0.5 surviving	
9 Photo N <sup>o(s)</sup> (yes/no): 0905					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: N		
12 Description/Interpretation: Sub rect-angular spread of stones with bimodal stone sized distribution which is typical of avanqa / chicken house stones of flow lava. Includes two poro and some dark red scoria					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: low					
15 Visibility: High		16 Date: 17/JAN/2013		17 Initials: RWN	

Feature no: 51		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 59	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 51, 50
3 Feature type: PORO PAVEMENT		
4 Previously noted (tick) X	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668530	Northing 6997653	
6 Length: 4.1m	7 Width: 1.35	8 Height/Depth: N/A
9 Photo N <sup>o</sup> (s) (yes/no): 0906, 0907 maximum dimensions: 1.0m x 0.5m		
10 Land use: SCRUB/PASTURE	11 Physical Relationships: NONE end of one patch to the other	
12 Description/Interpretation: 2 patches of poro pavement with possible threshold defined by two distinctly coloured (dark) + more vesicular poro (0.3m high) on end - gap between probably them 54cm. POSSIBLY A BOAT-SHAPED MOUSE/HOLE PATTERN PAVEMENT		
13 Sketch:		
<div style="text-align: center;"> </div>		
14 Significance: LOW		
15 Visibility: LOW	16 Date: 17/OAN/13	17 Initials: SH MST RW

Feature no: 59	Site Name:			
18 Additional Comments: Orientated on/ON JUST OFF THE LEFT WIND OF ahm which is on the ridge immediately to the west of Hanga Maikuku				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

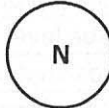
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 53		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): NONE U187BLP	
3 Feature type: BOATHOUSE/HARE PAENGA (Dense scrub in vicinity)					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668470		Northing: 6997727			
6 Length: 9m		7 Width: > 1.4m max visible		8 Height/Depth: 0.15 highest visible stones	
9 Photo N <sup>o</sup> (s) (yes/no): 0908 0913 0909 15cm above ground level					
10 Land use: scrub			11 Physical Relationships: NONE		
12 Description/Interpretation:					
<p>Partial front kerb with threshold gap</p> <p>Partially visible back ~ rest probably buried by sedimentation from upslope. Two displaced entrance stones - which have tumbled downslope</p> <p>Several paenga of non local flow lavas</p> <p>There are significant quantities of poro + paenga</p>					
13 Sketch: downslope either from this or another house					
14 Significance: High due to quality + location on slope of Toa Toa facing Raro Raro					
15 Visibility: Low covered in scrub		16 Date: 17/07/13		17 Initials: SA & MST RW	

Feature no: 53		Site Name:		
18 Additional Comments:				
<p>This is in an important situation and is a high quality boathouse</p> <p>This is a priority to clear, especially if it can be used for presentation purposes of key features along the southern axis moai</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

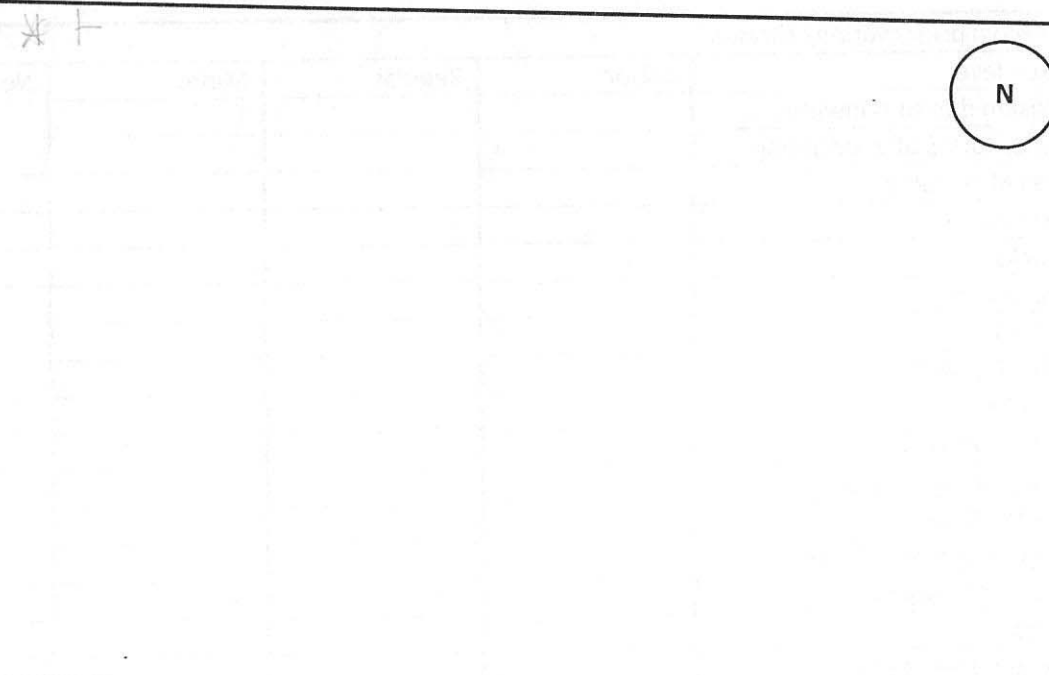


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 54		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 55, 56, 57	
3 Feature type: VMU					
4 Previously noted ( tick ) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668702		Northing 6997850			
6 Length: 1.02m		7 Width: 0.90m		8 Height/Depth: 0.15m	
9 Photo N <sup>o</sup> (s) (yes/no): 0944					
10 Land use: PASTURE / SERUB			11 Physical Relationships: NONE		
12 Description/Interpretation: 5-STONE sub rectangular / Umui Stone lengths 0.32 → 0.55m. All stones are of flint stone of local type					
13 Sketch:					
					
14 Significance: Medium high importance part of complex					
15 Visibility: Medium		16 Date: 18/07/2013		17 Initials: SM MST RW	


Feature no: 54		Site Name:		
18 Additional Comments: ON stone-free area on top of area Some proximate stray poro				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 55		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 54, 56, 57	
3 Feature type: BOAT-SHAPED HOUSE / Hare Paenga					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668726		Northing 6697856			
6 Length: 9.7 m	7 Width: 2.0 m	8 Height/Depth: not possible			
9 Photo N <sup>o</sup> (s) (yes/no): 0946					
10 Land use: SCRUB / PASTURE		11 Physical Relationships: NONE			
12 Description/Interpretation: Very ruinous boat-shaped structure. 7m of rear curb present - more or less continuous and only 3-5m of front kerb. Poor quality paenga - small broken ish paenga. Displaced (one) entrance stone. Partial poa pavement.					
13 Sketch: 					
14 Significance: Medium part of a complex with no immediately associated ahu - general door orientation on Toa Toa					
15 Visibility: LOW		16 Date: 18 Jan / 13		17 Initials: SH MST	

Feature no: 55		Site Name:		
18 Additional Comments:				
None - dominant view from entrance area (AMS) of Toa Toa - view to ahu (feature 37)				
Stone - whether recumbent or standing would have been very visible from this complex				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 56		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 54, 55, 57	
3 Feature type: Porro pavement					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668720		6 Northing 6997867			
6 Length: 6.15m		7 Width: 3.55m		8 Height/Depth: N/A	
9 Photo N <sup>o</sup> (s) (yes/no): NONE					
10 Land use: SRUB PASTURE			11 Physical Relationships: None		
12 Description/Interpretation: Discontinuous pavement comprising porro, rough flow lava boulders (0.30m → 0.35m) and single pu paenga fragment on side of Terevaka type - Straight back defined by partial line of up end porro ~ some evidence of kerb at front/back and side made of upended porro & flow lava					
13 Sketch:					
					
14 Significance: MERNW m - part of complex					
15 Visibility: Low		16 Date: 18/08/2013		17 Initials: SH, MST, RW	

Feature no: 56		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 57		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 57, 55, 56	
3 Feature type: PILE OF STONES					
4 Previously noted ( tick ) <input checked="" type="checkbox"/>		Hunt:		Atlas:	
		Shephardson:		Other:	
5 Easting 068729			Northing 6997846		
6 Length: 7m		7 Width: 6m		8 Height/Depth: 0.50 m	
9 Photo N <sup>o(s)</sup> (yes/no): 0947					
10 Land use: SCRUB PASTURE			11 Physical Relationships: NONE		
12 Description/Interpretation: Sub circular pile of porous, small flow lava boulders 20-60 cm across with patches of fist sized flow lava pieces to the centre - No clear form or structure					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: Low - meaning unclear					
15 Visibility: Low		16 Date: 18 JAN 2013		17 Initials: SH, MST, RW	

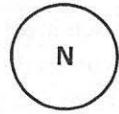
Feature no: 57		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 58		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): NONE	
3 Feature type: MANAVAI / RAISED COMPLEX					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 668735		Northing 6997890			
6 Length: 25m		7 Width: 5m		8 Height/Depth: 1m	
9 Photo N <sup>o</sup> (s) (yes/no): 0948					
10 Land use: SCRUB / PASTURE			11 Physical Relationships: Rock MULCH		
12 Description/Interpretation: complex large stone structures with apparently hollow interiors (also small stones in interior) possible 5 cells. Very ruinous					
13 Sketch:					
14 Significance: Low - ruins condition - lack of associations					
15 Visibility: Medium		16 Date: 18 JAN 2013		17 Initials: RDN SD M&D	

Feature no: 58		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 59		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): NONE	
3 Feature type: ENHANCED CAVE					
4 Previously noted ( tick )		4 Hunt:		4 Atlas:	
				4 Shephardson:	
				4 Other:	
5 Easting 668691			5 Northing 6997823		
6 Length: N/A		7 Width: N/A		8 Height/Depth: N/A	
9 Photo N <sup>o</sup> (s) (yes/no): 0950					
10 Land use: SCRUB / P			11 Physical Relationships: NONE		
12 Description/Interpretation:					
<p>making cave partially blocked by deliberately placed flint like boulders. The location is inside of a crag with the mouth facing Toa Toa.</p>					
13 Sketch:					
					
14 Significance: Low					
15 Visibility: Low		16 Date: 18 JAN 2013		17 Initials: SH MST RHW	

Feature no: 59		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 60		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 61, 62, 63, 64, 65	
3 Feature type: VMU					
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668830	Northing: 6997807				
6 Length: 0.98m	7 Width: 0.93m	8 Height/Depth: 0.27m			
9 Photo N <sup>o</sup> (s) (yes/no): 0954					
10 Land use: PASTURE/SCRUB			11 Physical Relationships: NONE		
12 Description/Interpretation: 5 stone pentagonal wmu comprising broken pu paeinga on end - hms 1/2 lengths 0.33 - 0.54m ~ SW of Terevaka type. In clear area on top of a bluff; part of a complex of features					
13 Sketch:					
14 Significance: High ~ because part of complex that includes moai 960					
15 Visibility: High		16 Date: 18/Jan/2013		17 Initials: SH MGT RUC	

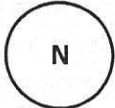
Feature no: 60		Site Name:		
18 Additional Comments:				
Statue 960 very near & visible both recumbent and when potentially standing				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 61		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 60, 62, 63, 64, 65 & Moai 960 (AmS113)	
3 Feature type: Umu					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 06688 25		Northing 6997809			
6 Length: 1.1 m		7 Width: 0.9 m		8 Height/Depth: 0.2 m	
9 Photo N <sup>o</sup> (s) (yes/no): 0957					
10 Land use: PASTURE / SCUB			11 Physical Relationships: NONE		
12 Description/Interpretation: 60-5m 5 Stone umu comprising two possible & Sea weathered flow lava boulder and one poro, Others rough flow base of Co 0.45m ± 0.4m The poro measures 0.48 m. Shape Subcircular. 1 loose broken pu paenga (Terevaka type). Resting against it					
13 Sketch: The lava <span style="float: right; border: 1px solid black; border-radius: 50%; padding: 2px 5px;">N</span>					
14 Significance: High (See 60)					
15 Visibility: Medium		16 Date: 18 JAN 2013		17 Initials: SA MST RDW	

Feature no: 61		Site Name:		
18 Additional Comments:  Stake 960 V VISUAL See 60				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 62		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 60, 61, 63, 64, 65	
3 Feature type: Umv		Moai 960 (AMS 113)			
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668822		Northing 6997820			
6 Length: 1m		7 Width: 0.98		8 Height/Depth: 0.3m	
9 Photo N <sup>o</sup> (s) (yes/no): 0959					
10 Land use: PASTURE			11 Physical Relationships: NONE		
12 Description/Interpretation: 5-stone umv - subcircular stones measuring 0.4 - 0.55 in length - the stones are very irregular in shape and comprise flow lava. Some of the stones are unusually thick. The flow lava is of local type.					
13 Sketch:					
					
14 Significance: High - part of complex near stone 960 - see 60					
15 Visibility: Medium		16 Date: 8 JAN 2013		17 Initials: SH M&T RW	

Feature no: 62		Site Name:		
18 Additional Comments:				
none				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 63		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 60, 61, 62, 64, 65	
3 Feature type: Monarai-sunken moai 960 (AMS 113)					
4 Previously noted (tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668834		Northing 6997806			
6 Length: 9m		7 Width: 9m		8 Height/Depth: 0.8m	
9 Photo N <sup>o</sup> (s) (yes/no): 0962					
10 Land use: pasture			11 Physical Relationships: NONE		
12 Description/Interpretation:					
Subcircular hollow with clear upcast					
13 Sketch:					
<div style="text-align: center;"> </div>					
14 Significance: High of complex (see 60) & associated near moai 960					
15 Visibility: LOW		16 Date: 18 JAN /13		17 Initials: SM MST RW	

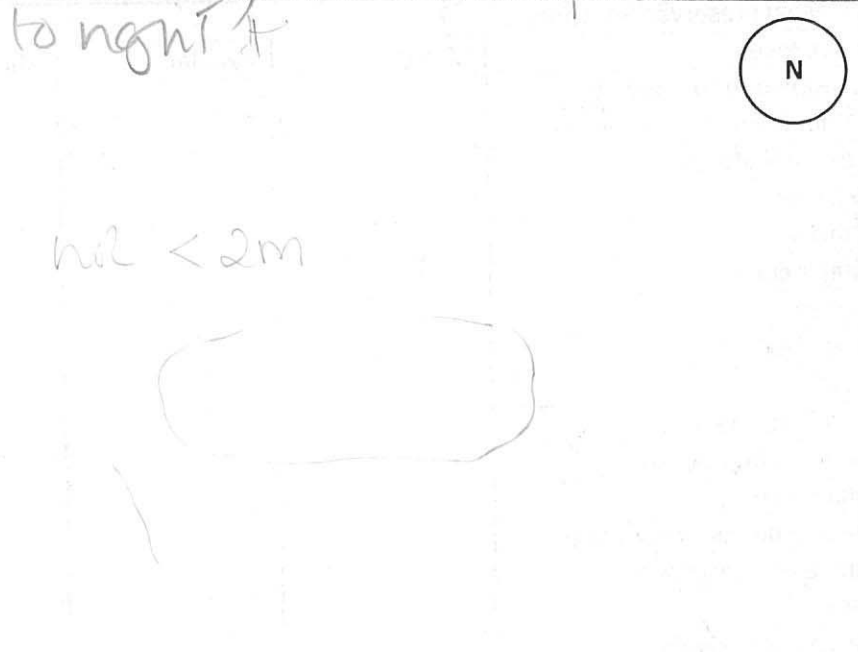
Feature no: 63		Site Name:		
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 64		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 60, 61, 62, 63, 65	
3 Feature type: Enhanced cave					
4 Previously noted (tick) <input checked="" type="checkbox"/>		Hunt:		Atlas:	
		Shephardson:		Other:	
5 Easting: 668867			Northing: 6997795		
6 Length: 0.95 m		7 Width: 0.8		8 Height/Depth: Visible depth 0.8m	
9 Photo N <sup>o</sup> (s) (yes/no): 0977 0979					
10 Land use: SCRUB			11 Physical Relationships: NONE		
12 Description/Interpretation: CAVE MOUTH, ROUGHLY WALLED TO THE SIDES WITH (LOCAL TYPE) FLOW LAVA BOULDERS, CAPPED WITH A PAENYA LINTEL. PAENYA OF TYPE ASSOCIATED WITH FRONTS OF AHU. FRONTED BY MASSIVE TERRACE OF FLOW LAVA COBBLES REVEALED WITH					
13 Sketch: FIST-SIZED ROUGHLY COARSED SMALL FLOW LAVA BOULDERS (UP TO 0.8m) <span style="border: 1px solid black; border-radius: 50%; padding: 2px;">N</span>					
14 Significance: HIGH - DUE TO LOCAL ASSOCIATION AND QUALITY OF FEATURE					
15 Visibility: MEDIUM		16 Date: 15/JAN/2013		17 Initials: SA MIST RW	

Feature no:		Site Name:		
18 Additional Comments: ONE MAKIHI + TVUTANI VISIBL TO FRONT.				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 65	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 66, 60-64, 66
3 Feature type: BOATHOUSE/HALL PAENGA		
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas: Shephardson: Other: uncluster
5 Easting 0668851	Northing 6997832	
6 Length: > 3*	7 Width: 0.5 (at end no other width remain)	8 Height/Depth: 0.10 m
9 Photo N <sup>o</sup> (s) (yes/no): 251		
10 Land use: SCRUB PASTURE	11 Physical Relationships: NONE	
12 Description/Interpretation: Ruinous boathouse with with right hand end only remaining with pu paenga in place and port pavement in front. Around it displaced pu paenga some of Tereraka type stone. Boat house front side looks out on sea, ahu (feature 37) to a toa in general view to right.		
13 Sketch: 		
14 Significance: High - part of complex close to Moai		
15 Visibility: LOW	16 Date: 23 JAN/2013	17 Initials: RW SH FP EB

Page 1 of 2

Feature no: 65	Site Name:			
18 Additional Comments: * Little left of walling one end & 4 longhairs stones at front				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

Page 2 of 2

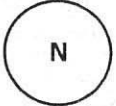


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 66	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 60-65
3 Feature type: CHICKEN HOUSE / AVANGA		
4 Previously noted ( tick )	Hunt:	Atlas: Shephardson: Other:
5 Easting 0668855	Northing 6997814	
6 Length: 9.2m	7 Width: 3.7m	8 Height/Depth: 1.2m
9 Photo N <sup>o</sup> (s) (yes/no):		
10 Land use: SCRUB / PABURE	11 Physical Relationships: NONE	
12 Description/Interpretation: Rectangular stone pile with traces of structure. outer skin of large stones 35-70 cm & occasional pond & inner fill of fist-sized stones traces of two chamber on basis of configuration of larger stones in square & setting filled with smaller stones		
13 Sketch: From days size of chicken house - not an avanga. Built into small crag.		
14 Significance: High		
15 Visibility: medium	16 Date: 23/JAN/	17 Initials: SH, RW, BB, RW


Feature no: 66	Site Name:			
18 Additional Comments: From Pakomio suggests that Avanga generally 2-3m length and will check				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <b>(67)</b>	2 Site Name: <b>NONE</b>	2 Associated Feature N <sup>o</sup> (s): <b>NONE</b>
3 Feature type: <b>HARE PAENYA / BOAT-SHAPED NOSE</b>		
4 Previously noted ( tick ) <input checked="" type="checkbox"/>	Hunt:	Atlas:
5 Easting <b>0668867</b>		Northing <b>6997720</b>
6 Length: <b>8 m</b>	7 Width: <b>1.9</b>	8 Height/Depth: <b>26 cm</b>
9 Photo N <sup>o</sup> (s) (yes/no): <b>1250</b>		
10 Land use: <b>PASTURE</b>		11 Physical Relationships: <b>NONE</b>
12 Description/Interpretation: <b>PARTIAL FRONT AND BACK KERB OF HARE PAENYA. SETWARDS FACING / POSSIBLE DOORWAY INDICATED BY PU-LESS THRESHOLD STONE - ADJACENT TO ROCK SHELTER. NO PAVEMENT.</b>		
13 Sketch:		
<div style="text-align: center;">  </div>		
14 Significance: <b>MEDIUM DUE TO ASSOCIATION WITH ROCK SHELTER</b>		
15 Visibility: <b>MEDIUM</b>	16 Date: <b>28/1/13</b>	17 Initials: <b>MSF, FP</b>

Feature no: <b>67</b>	Site Name:			
18 Additional Comments:				
<p><b>ADJACENT ALSO TO COLLAPSED MANKUA COMPLEX</b></p> <p><b>REUSED PASSAGE STONE OF DARK RED SCORIA (HANI HANI). P.</b></p> <p><b>BACK TO A LOWLY VIEW OF STANDING STATUE ON RAISED (CATTLE)</b></p>				
<b>POA MSF. → TOXI MAEÁ - (TOXI STONE)</b>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <b>68</b>		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): <b>60-66, 69, 960</b>	
3 Feature type: <b>UNIDENTIFIED STRUCTURE</b>					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <b>0668829</b>		Northing <b>6997859</b>			
6 Length: <b>7.20</b>		7 Width: <b>1.7</b>		8 Height/Depth: <b>0.46</b>	
9 Photo N <sup>o</sup> (s) (yes/no): <b>1281</b>					
10 Land use: <b>ROUGH SCRUB</b>			11 Physical Relationships: <b>69 MOAI 960</b>		
12 Description/Interpretation: <b>STRUCTURE COMPRISING SINGLE DOUBLE-SCANNED WALL TO SOUTH-SIDE OF MOAI HEAD, CONTINUED AS SINGLE LINE TO NORTH. TERMINAL AT RIGHT ANGLES TO LATTER. SCIN COMPRISING BOUNDERS 30-70 CM. FILLED WITH FIST-SIZED COBBLES. WALL TO NORTH</b>					
13 Sketch: <b>RE-USED PU PAENYA (1.09m) AND SMALLER BOLDER. TERMINAL RE-USED 9 V PAENYA</b>					
					
14 Significance: <b>HIGH - DURING TO AREA ASSOCIATED WITH MOAI</b>					
15 Visibility: <b>MUCH</b>		16 Date: <b>24/1/13</b>		17 Initials: <b>EB, SDH, MST</b>	

Feature no: <b>68</b>		Site Name:		
18 Additional Comments: <b>NONE</b>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 69	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): 60-66, 68
3 Feature type: KERBED PAVEMENT		
4 Previously noted ( tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
Shephardson:		Other:
5 Easting 0668831	Northing 6997866	
6 Length: 8.5m	7 Width: 2m	8 Height/Depth: N/A
9 Photo N <sup>o</sup> (s) (yes/no): 1280		
10 Land use: ROUGH SCRUB	11 Physical Relationships: 68	
12 Description/Interpretation: PATCHED OF PORO PAVEMENT ON TRACK-SIDE OF A MOAI, ABUTTING (68) TO WEST. DEMARCATED TO NORTH BY SHORT (2.3m) KERB COMPRISING LARGE COBBLES & SMALL BULDERS ( 20-30 CM) ALIGNED LONGITUDINALLY - POSSIBLY INCLUDING		
13 Sketch: <div style="display: flex; justify-content: space-between;"> <div> <p>SOME ROUGH PAEMENT</p> <p>KERB RUNS ROUGHLY PARALLEL TO LINE OF 'ROAD' - THIS MAY BE SIGNIFICANT.</p> </div> <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;">N</div> </div>		
14 Significance: HIGH - DUE TO ASSOCIATION		
15 Visibility: LOW	16 Date: 24/1/13	17 Initials: EB, SDH

Feature no: 69	Site Name:			
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 70		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 71, 72	
3 Feature type: BOAT HOUSE					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668981		Northing: 6997863			
6 Length: 13.8m	7 Width: 1.95	8 Height/Depth: 0.32			
9 Photo N <sup>o</sup> (s) (yes/no):					
10 Land use: scrub/rock garden			11 Physical Relationships: abuts rock garden		
12 Description/Interpretation:					
<p>Boat house, quite well preserved. Right end survives and most of bolt front + back prongs. Left end mostly gone. Only bit c. 1.7m. Central part of porch pavement survives.</p>					
13 Sketch:					
14 Significance: medium					
quite well preserved					
15 Visibility: medium	16 Date: 24/01/13	17 Initials: RDW FPV			
Page 1 of 2					

Feature no: 70		Site Name:			
18 Additional Comments:					
<p>Enhance paenga found down slope on edge of ditch with garden stone = Tenavaka type. Other one also found close by, in dark red sand. Many loose poro down slope.</p>					
19 Moai preservation/ threats					
Issue level	Major	Regular	Minor	None	
Erosion due to rainwater					
Other forms of weathering					
Loss of features					
Fissures					
Cracks					
Major cracks					
Lichen					
Silica Deposits					
Graffiti					
Bird Excrement					
Deposition processes					
Marine Spray					
Darkening due to humidity					
Saline efflorescence					
Moss					
Pasture and seeds					
Exposition to birds					
Cavities					
Lamination					
Precarious location					
Livestock					
Page 2 of 2					

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 71		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 70, 72	
3 Feature type: Stone pit					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668990		Northing: 6797849			
6 Length: 8m	7 Width: 5m	8 Height/Depth: 1.2m			
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use: scrub / rock garden			11 Physical Relationships: on edge of cag		
12 Description/Interpretation:					
<p>Pile of stones, possibly collapsed chicken house</p> <p>Alternatively, could be altered cag entrance</p> <p>(for cag possible) Stone rubble <sup>some dark red</sup> large boulder</p> <p>2 paenga, several pona, Stone 0.2 - 1m x 1m</p> <p>Hollow near centre with flickered stones -</p> <p>support to chicken house interpretation</p>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: low					
collapsed + difficult to interpret					
15 Visibility: medium	16 Date: 24/01/13	17 Initials: RDW EPV			

Feature no: 71		Site Name:																																																																																																																
18 Additional Comments:																																																																																																																		
<p>19 Moai preservation/ threats</p> <table border="1"> <thead> <tr> <th>Issue level</th> <th>Major</th> <th>Regular</th> <th>Minor</th> <th>None</th> </tr> </thead> <tbody> <tr><td>Erosion due to rainwater</td><td></td><td></td><td></td><td></td></tr> <tr><td>Other forms of weathering</td><td></td><td></td><td></td><td></td></tr> <tr><td>Loss of features</td><td></td><td></td><td></td><td></td></tr> <tr><td>Fissures</td><td></td><td></td><td></td><td></td></tr> <tr><td>Cracks</td><td></td><td></td><td></td><td></td></tr> <tr><td>Major cracks</td><td></td><td></td><td></td><td></td></tr> <tr><td>Lichen</td><td></td><td></td><td></td><td></td></tr> <tr><td>Silica Deposits</td><td></td><td></td><td></td><td></td></tr> <tr><td>Graffiti</td><td></td><td></td><td></td><td></td></tr> <tr><td>Bird Excrement</td><td></td><td></td><td></td><td></td></tr> <tr><td>Deposition processes</td><td></td><td></td><td></td><td></td></tr> <tr><td>Marine Spray</td><td></td><td></td><td></td><td></td></tr> <tr><td>Darkening due to humidity</td><td></td><td></td><td></td><td></td></tr> <tr><td>Saline efflorescence</td><td></td><td></td><td></td><td></td></tr> <tr><td>Moss</td><td></td><td></td><td></td><td></td></tr> <tr><td>Pasture and seeds</td><td></td><td></td><td></td><td></td></tr> <tr><td>Exposition to birds</td><td></td><td></td><td></td><td></td></tr> <tr><td>Cavities</td><td></td><td></td><td></td><td></td></tr> <tr><td>Lamination</td><td></td><td></td><td></td><td></td></tr> <tr><td>Precarious location</td><td></td><td></td><td></td><td></td></tr> <tr><td>Livestock</td><td></td><td></td><td></td><td></td></tr> </tbody> </table>					Issue level	Major	Regular	Minor	None	Erosion due to rainwater					Other forms of weathering					Loss of features					Fissures					Cracks					Major cracks					Lichen					Silica Deposits					Graffiti					Bird Excrement					Deposition processes					Marine Spray					Darkening due to humidity					Saline efflorescence					Moss					Pasture and seeds					Exposition to birds					Cavities					Lamination					Precarious location					Livestock				
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# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 72		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 70, 71	
3 Feature type: manavai inside rock garden					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0668993			Northing: 6997830		
6 Length: 1.00		7 Width: 0.9		8 Height/Depth: 0.42	
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use:			11 Physical Relationships: part of rock garden		
12 Description/Interpretation:					
small manavai inside rock garden - probably shouldn't really be counted as manavai - just deeper pocket in rock garden					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: low					
15 Visibility: low		16 Date: 24/01/13		17 Initials: RDW FPV	

Page 1 of 2

Feature no: 72		Site Name:			
18 Additional Comments:					
19 Moai preservation/ threats					
Issue level	Major	Regular	Minor	None	
Erosion due to rainwater					
Other forms of weathering					
Loss of features					
Fissures					
Cracks					
Major cracks					
Lichen					
Silica Deposits					
Graffiti					
Bird Excrement					
Deposition processes					
Marine Spray					
Darkening due to humidity					
Saline efflorescence					
Moss					
Pasture and seeds					
Exposition to birds					
Cavities					
Lamination					
Precarious location					
Livestock					

Page 2 of 2

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 73		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : NONE	
3 Feature type: MINOR QUARRYING					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0668908			Northing 6997966		
6 Length: INDETERMINATE		7 Width:		8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use: ROOM SCRUB			11 Physical Relationships: LOW MULCH		
12 Description/Interpretation: MORPHOLOGICAL INDICATION OF DELIBERATE STONE REMOVAL - POSSIBLY OVER LARGE AREA - BIG UNMOVED QUARRIED STONES IN NEIGHBOURHOOD					
13 Sketch:					
<div style="text-align: right;"> <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center;">N</div> </div>					
14 Significance: LOW: COMMON + UNDATEABLE					
15 Visibility: MEDIUM		16 Date: 24/1/13		17 Initials: MST, SDH, EB	

Feature no: 73		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

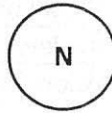
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: <u>(74)</u>		2 Site Name: <u>NONE</u>		2 Associated Feature N <sup>o</sup> (s):	
3 Feature type: <u>MANAVAI-SUNKEN/ENHANCED CAVE</u>					
4 Previously noted ( tick ) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <u>0668969</u>		Northing <u>6997981</u>			
6 Length: <u>8</u>		7 Width: <u>5</u>		8 Height/Depth: <u>2-4</u>	
9 Photo N <sup>o</sup> (s) (yes/no): <input checked="" type="checkbox"/> <u>ADAM</u>					
10 Land use: <u>LOW SCRUB</u>			11 Physical Relationships: <u>ROCK MULCH</u>		
12 Description/Interpretation:					
SUB CIRCULAR HOLLOW ABUTTING CAVE —					
LOW UPGRAST ON DOWNSLOPE SIDE.					
INSIDE CAVE POSSIBLE STRUCTURE					
(NOT INVESTIGATED) POSSIBLE (IN					
OVERGROWN) STRUCTURE ON SOUTH					
SIDE					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <u>LOW — POSSIBLE ENHANCEMENT</u>					
<u>AMBIGUOUS</u>					
15 Visibility: <u>LOW</u>		16 Date: <u>24/1/13</u>		17 Initials: <u>SDH, EB, MGT</u>	

Feature no: <u>75</u>		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No:	2 Site Name:		2 Associated Feature N <sup>o(s)</sup> :
3 Feature type:	AVANHA / CHICKEN HOUSE		
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson: Other:
5 Easting	669099		Northing 6998020
6 Length:	7 Width:	8 Height/Depth:	
> 5m	2.53	1.20	
9 Photo N <sup>o(s)</sup> (yes/no): 1290			
10 Land use: FOUNN SCUB		11 Physical Relationships: UNKNOWN	
12 Description/Interpretation: Sub rectangular stone structure with well fitted stone facing to the NW comprising large boulders & small boulders ranging in size from 5-15 cm of local type flow lava & Moai nose. Facing on other long side much rougher & less well preserved but with slightly bigger stones. Core of fist-sized + larger boulders. Chamber (squares) of 30 cm wide spanned by boulders up to 30 cm. Some poro stones in the core and in surrounding area			
13 Sketch: 			
14 Significance: High - wall material includes part of a moai head (nose area) & near proximity to the moai			
15 Visibility: High	16 Date: 24/07/13	17 Initials: SH, EK, ME	

Feature no: 7145	Site Name:			
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 76		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 77, 78, 79, 80, 81, 82, 83	
3 Feature type: umu					
4 Previously noted ( tick)		5 Easting: 0669266		6 Northing: 6998030	
7 Length: 1.09m		8 Width: 0.96m		9 Height/Depth: 0.22m	
10 Photo N <sup>o(s)</sup> (yes/no): 1300					
11 Land use: scrub / nck garden			12 Physical Relationships:		
13 Description/Interpretation: more or less rectangular umu with 4 large stones one or two 2 (from same nck paenga), larger 6'40" = 0.89m in length; one large stone in corner, 0.12m all from lava 1 pu paenga					
14 Sketch: <div><div>N</div></div>					
15 Significance: medium part of complex					
16 Visibility: high		17 Date: 24/01/13		18 Initials: RDW FIV	

Page 1 of 2

Feature no: 74		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

Page 2 of 2

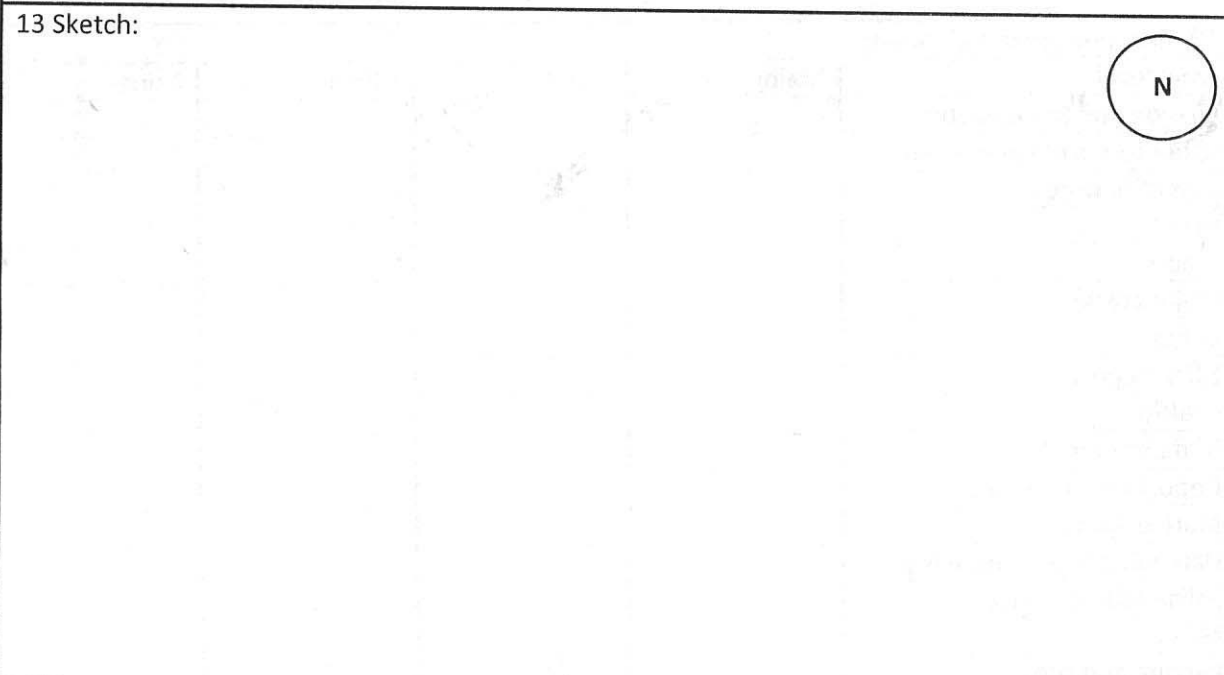
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 77		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 76, 78, 79	
3 Feature type: UMH 80, 81, 82, 83					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669272		Northing: 6998024			
6 Length: 0.99m	7 Width: 0.92m	8 Height/Depth: 0.31m			
9 Photo N <sup>o(s)</sup> (yes/no): 1302					
10 Land use: rough scrub / rock garden			11 Physical Relationships:		
12 Description/Interpretation:					
<p>rough</p> <p>umh made of low lava stones, 0.5m - 0.65m</p> <p>more or less square, stone all flow lava</p>					
13 Sketch:					
14 Significance: medium part of complex					
15 Visibility: medium	16 Date: 24/01/13	17 Initials: RDW F.P.V.			
Page 1 of 2					

Feature no: 77		Site Name:		
18 Additional Comments:				
<p>1302</p>				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Page 2 of 2				



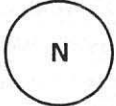
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

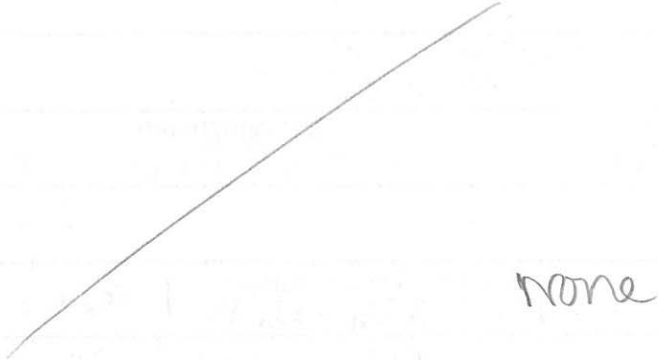
1 Feature No: 78		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 76, 77, 79, 80, 82, 83	
3 Feature type: BOAT HOUSE, Fragmentary					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669262			Northing: 6998021		
6 Length:		7 Width:		8 Height/Depth:	
9 Photo N <sup>o</sup> (s) (yes/no): 1303					
10 Land use: scrub			11 Physical Relationships:		
12 Description/Interpretation: <p>porch</p> <p>Fragment of boat house; one pu</p> <p>with 2 pu fragments</p> <p>puanga, and pu of poro pavement in</p> <p>front. Pu paenga is re-used exterior one</p>					
13 Sketch: <div style="text-align: right;">  <div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div> </div>					
14 Significance: medium					
part of complex					
15 Visibility: low		16 Date: 24/01/13		17 Initials: RDW PPV	

Feature no: 78		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

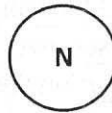
80 not used

## LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 79	2 Site Name:	2 Associated Feature N <sup>o(s)</sup> : 76-78, 80-3
3 Feature type: Line of Stones		
4 Previously noted ( tick ) X	Hunt:	Atlas:
5 Easting: 0669251		6 Northing: 6998026
6 Length: 6.8 M	7 Width: 46cm	8 Height/Depth: 0.28 for moved blocks
9 Photo N <sup>o(s)</sup> (yes/no): 1299 0.80 for unincorporated Crag Stones		
10 Land use: PASTURE/SCRUB	11 Physical Relationships: Rock mulch + (81)	
12 Description/Interpretation: Line of low glass stones all of fine lava with the largest pieces at the ends. These large pieces are irregular pieces of unincorporated crag. Abuts or meeting upslope rock mulch.		
13 Sketch: 		
14 Significance: low - no discernable meaning beyond meeting		
15 Visibility: medium	16 Date: 24/04/13	17 Initials: SH/LB

Feature no: 79	Site Name:			
18 Additional Comments: 				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

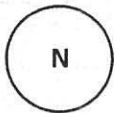
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No:	(81)	2 Site Name:	2 Associated Feature N <sup>o</sup> (s):	
3 Feature type:		MINOR QUARRY		
4 Previously noted ( tick )	X	Hunt:	Atlas:	Shephardson: Other:
5 Easting	669255	Northing	6998028	
	669280		6997985	
6 Length:	7 Width:		8 Height/Depth:	
	INDETERMINATE			
9 Photo N <sup>o</sup> (s) (yes/no): 1308				
10 Land use:		11 Physical Relationships:		
ROUGH SCRUB		(79)		
12 Description/Interpretation: MORPHOLOGICAL INDICATIONS				
OF DELIBERATE STONE REMOVAL				
ALONG LINEAR CRAG.				
13 Sketch:				
				
14 Significance: MEDIUM - ASING TO ITS EXTENT				
15 Visibility:	MEDIUM	16 Date:	24/1/13	17 Initials: SDH, MGT, EB

Feature no: 81	Site Name:			
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 82		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 76, 77, 78, 79, 80, 81, 83	
3 Feature type: manavai complex - raised					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669258			Northing: 6998012		
6 Length: 11.1 m		7 Width: 5.3 m		8 Height/Depth: 1.17 m	
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use: rock garden			11 Physical Relationships: in rock garden		
12 Description/Interpretation:					
manavai complex, with 2 manavai cells and shoe area in centre, which could have been Hurd. Northern cell has wall made of rough boulders (at least on north side) + measures 2.92 x 1.96m internally. Southern cell has thick rubble wall and N + measures 3.41 x 3.65m wholly					
13 Sketch:					
					
14 Significance: medium					
part of complex					
15 Visibility: high		16 Date: 24/01/13		17 Initials: RDW FPV	

Feature no: 82		Site Name:																																																																																																																
18 Additional Comments:																																																																																																																		
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# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 83		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 76, 77, 78, 79, 80, 81	
3 Feature type: Rectangular stone structure (?) chicken house					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669259		Northing: 6998027			
6 Length: 14m (paced)		7 Width: 2m		8 Height/Depth: 0.9m	
9 Photo N <sup>o</sup> (s) (yes/no):					
10 Land use: pasture, rock garden			11 Physical Relationships: in rock garden		
12 Description/Interpretation:					
rectangular stone structure, with sides of irregular boulders at base, southern end slightly rounded boulders = 0.4-1.0m long; northern end has damaged to see inside, northern end - long, tumbled boulder middle - end like-size stones; southern end - empty pass chicken house a structure, or collapsed					
13 Sketch:					
14 Significance: medium part of complex					
15 Visibility: low		16 Date: 24/01/13		17 Initials: PDW	

Feature no: 83		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

84

1 Feature No: <u>69 (84)</u>		2 Site Name: <u>NONE</u>		2 Associated Feature N <sup>o(s)</sup> : <u>68, 70, 85, 86</u>	
3 Feature type: <u>BOAT HOUSE / MAKE PAENYA</u>					
4 Previously noted (tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: <u>0669305</u>		Northing: <u>6998024</u>			
6 Length: <u>6.5m</u> <u>or 6m (width = half)</u>		7 Width: <u>1.6m external</u>		8 Height/Depth: <u>0.25m</u>	
9 Photo N <sup>o(s)</sup> (yes/no): <u>1310</u>					
10 Land use: <u>scrub/rock garden</u>			11 Physical Relationships: <u>above rock garden</u>		
12 Description/Interpretation:					
<p>Ruinous boathouse; right part, near or at end of skid in situ, but very difficult to see because they are buried; two pu paenga upstanding, perhaps in situ, perhaps near centre in back, almost lost</p> <p>pavement almost entirely broken up, many loose pieces</p>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <u>medium</u>					
<u>part of complex including 68 + 76</u>					
15 Visibility: <u>Low</u>		16 Date: <u>23/01/13</u>		17 Initials: <u>RDW</u>	
Page 1 of 2					

Additional comment

most of paenga buried so could be seen properly; more than one type of stone used, including possible koruata boat, poss. 6 buried paenga, plus 2 upstanding what = pu paenga


but, minimum 2 visible buried, upstanding what = pu paenga

~~Ex~~  
aligned to sea + pool above on horizon



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

85

1 Feature No: <del>68</del> 85	2 Site Name: NONE	2 Associated Feature N <sup>o</sup> (s): <del>69</del> 70
3 Feature type: UMH		
4 Previously noted ( tick ) X	Hunt:	Atlas:
5 Easting: 0669300		Northing: 6998020
6 Length: 0.75	7 Width: 0.70	8 Height/Depth: 0.20
9 Photo N <sup>o</sup> (s) (yes/no): RDW snap		
10 Land use: scrub / rock garden	11 Physical Relationships: none	
12 Description/Interpretation:		
5 skew sub-circular umh; all skewed		
pore, 28-43 cm long		
13 Sketch:		
		
14 Significance: medium		
association with complex 69, 70		
15 Visibility: medium	16 Date: 23/01/13	17 Initials: RDW

Page 1 of 2

Feature no: <del>68</del> 85	Site Name:			
18 Additional Comments:				
many loose pores in vicinity, presumably from feature (69)				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
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Bird Excrement				
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Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

Page 2 of 2

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

84 f85

1 Feature No: <del>70</del> (86)		2 Site Name: NONE		2 Associated Feature N <sup>o</sup> (s): <del>62, 69</del>	
3 Feature type: pile of stones					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
X					
5 Easting			Northing		
0669304			0998003		
6 Length: 10m paved		7 Width: 4.5m paved		8 Height/Depth:	
9 Photo N <sup>o</sup> (s) (yes/no): no					
10 Land use: scrub / rock garden			11 Physical Relationships: scrub rock garden		
12 Description/Interpretation:					
subcircular stone pile, fairly circular but stones have been moved one distribution					
found in average / chicken houses, so may be smothered example. Small stones fish-bellied					
long 35-80cm, covered path					
13 Sketch:					
14 Significance: low					
may not even be a feature					
15 Visibility: medium		16 Date: 23/01/13		17 Initials: RDW	
Page 1 of 2					

Feature no: 86		Site Name:																																																																																																																
18 Additional Comments:																																																																																																																		
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Page 2 of 2																																																																																																																		

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 87 2 Site Name: TOA TOA 2 Associated Feature N<sup>o</sup>(s): NONE

3 Feature type: MINOR QUARRY

4 Previously noted (tick) ☒ Hunt: Atlas: Shephardson: Other:

5 Easting 0668371 Northing 6997622

6 Length: 11.40m \* 7 Width: 50m 8 Height/Depth: indeterminate

9 Photo N<sup>o</sup>(s) (yes/no):

10 Land use: NONE (BARE AREA) 11 Physical Relationships: NONE

12 Description/Interpretation:

Pronounced approximately horizontal terrace on side of hill. Access point to acquisition of underlying geology which comprises a red ochre colour clay-silt material. In middle a discrete pile of sediment. No obvious quarry tools but

13 Sketch: V silt material.

\* This is a feature that works with the hill contours and is therefore wider than its length

14 Significance: High if can be demonstrated to be a prehistoric quarry

15 Visibility: High 16 Date: 17/JAN/2013 17 Initials: SH MGT RW

Feature no: 87 Site Name:

18 Additional Comments:

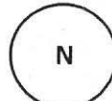
NONE

19 Moai preservation/ threats

Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

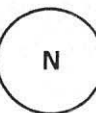


# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 88		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : Road moai	
3 Feature type: MANAVAI COMPLEX - Raised					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting	0669412		Northing 6998170		
6 Length: 9 complex 15 m	7 Width: 8m		8 Height/Depth: 1m - 0.60		
9 Photo N <sup>o(s)</sup> (yes/no): Mike ?					
10 Land use: SCRUB			11 Physical Relationships: None		
12 Description/Interpretation: At least 3 approximately circular depression surrounded by very thick walls faced with larger boulders 0.35m - 0.60m filled first + slightly larger stones. Rubble includes v occasional dark red scoria and pieces of Rano Raraku tuff. Walls standing up to 1m above current ground level inside at 1.10m wide					
13 Sketch: 					
14 Significance: Medium because of proximity to road and moai					
15 Visibility: Low		16 Date: 25/01/13		17 Initials: SA RW EB	

Feature no: 88		Site Name:		
18 Additional Comments: None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
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Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 89		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 1190	
3 Feature type: ENHANCED CAVE					
4 Previously noted (tick) X	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting 0669368		6 Northing 6998169			
6 Length: N/A		7 Width: 0.60		8 Height/Depth: > 1m	
9 Photo N <sup>o</sup> (s) (yes/no): NO Adam/Mike					
10 Land use: SCRUB			11 Physical Relationships: None		
12 Description/Interpretation: Enhanced cave entrance allowing vertical drop to cave interior. Approx dimension on entrance opening 0.60 wide - other edges not determinable. With torch we can see that the entrance clearly goes a long down, > 1m at entrance then diagonally. The enhanced access. The squareness of the entrance and the smooth surfaces of the stones suggests entrance meant rather than a wholly natural entrance but its architecture form + the exact nature of its enhancement is difficult to ascertain due to scrub cover					
13 Sketch: 					
14 Significance: medium due to proximity to road moai					
15 Visibility: low		16 Date: 25/JAN/13		17 Initials: KB/SAT/ROW	

Feature no: 89		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
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Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

cave  
b

1 Feature No: 90	2 Site Name:	2 Associated Feature N <sup>o</sup> (s): 89
3 Feature type: Chicken House/Aranga		
4 Previously noted ( tick )	Hunt:	Atlas: Shephardson: Other:
5 Easting 0669362	Northing 6998171	
6 Length: 8m	7 Width: 4.5m	8 Height/Depth: 2m
9 Photo N <sup>o</sup> (s) (yes/no):		
10 Land use: SCRUB	11 Physical Relationships: none	
12 Description/Interpretation: Rock Crag, possibly quarried to which has been added architectural features. A possible chicken house identified by wall of large facing stones and a full of fist-sized stones and evidence of a interior chamber covered by tilted slabs (one of which only).		
13 Sketch: 80cm across longest axis. On the southern edge of the crag there is a row of large boulders with smaller stones behind it up against the crag. All is of flow lava [local].		
14 Significance: medium- with moai due to association		
15 Visibility: medium	16 Date: 25/07/13	17 Initials: SH/EB/EDW

Feature no: 90	Site Name:			
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 91		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 92, 93, 94	
3 Feature type: BOAT HOUSE (HARE PAENGA)					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669454			Northing: 6998195		
6 Length: c9m (paved)		7 Width: 2.1m		8 Height/Depth: 0.2m	
9 Photo N <sup>o</sup> (s) (yes/no):					
10 Land use: scrub			11 Physical Relationships: <del>Parent</del> abuts cave		
12 Description/Interpretation:					
<p>Boat house without surviving ends, but with bolt front &amp; back keels in quite good condition. Three very large stones on back side &amp; one smaller. Front has kneehol + one entrance chise. Paved on summer in past.</p>					
13 Sketch:					
14 Significance: High					
part of complex, close to 3rd road moai + Rano Raraku					
15 Visibility: medium		16 Date: 25/01/13		17 Initials: RDW	

Feature no: 91		Site Name:																																																																																																																
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# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 92		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 91, 93, 94	
3 Feature type: umu					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669444			Northing: 6998184		
6 Length: 0.85m		7 Width: 0.8m		8 Height/Depth: 0.25m	
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use: scrub			11 Physical Relationships: none		
12 Description/Interpretation:					
S-stone umu, sub-rectangular in shape					
Stones 0.3 - 0.55m long; all stone = flow					
lava, some more vesicular than others, 1					
with very large vesicles					
13 Sketch:					
14 Significance: High					
part of complex and close to 3rd road moai + Rong Rong					
15 Visibility: high		16 Date: 25/01/13		17 Initials: RDW	
Page 1 of 2					

Feature no: 92		Site Name:																																																																																																																
18 Additional Comments:																																																																																																																		
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LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET				
1 Feature No: 93		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 91, 92, 94
3 Feature type: umu				
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:
5 Easting: 0669444		Northing: 6998181		
6 Length: 0.85m	7 Width: 0.75m		8 Height/Depth: 0.3m	
9 Photo N <sup>o(s)</sup> (yes/no):				
10 Land use: scrub			11 Physical Relationships: none	
12 Description/Interpretation:				
<p>4-stone rectangular umu ; all four chases are long, thin, + dressed, prob. paenge. 3 stones properly + o/m, one falling inwards, 0.45m - 0.75m long</p>				
13 Sketch:				
14 Significance: high				
part of complex and close to 3rd road moai + Rara Raraku				
15 Visibility: high	16 Date: 25/01/13		17 Initials: PDW	
Page 1 of 2				



LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 94		2 Site Name:		2 Associated Feature N <sup>o(s)</sup> : 91, 92, 93	
3 Feature type: Cave					
4 Previously noted ( tick)		5 Easting		6 Northing	
		0669449		6998195	
6 Length:		7 Width:		8 Height/Depth:	
9 Photo N <sup>o(s)</sup> (yes/no):					
10 Land use: Scrub			11 Physical Relationships: one entrance above		
12 Description/Interpretation:					
cave with two entrances, 3.7m apart (good rel. taken in middle. Cave seems to be deep; both entrances 0.9-1m wide. Entrances not obviously enhanced, but proximity to back house makes it significant.					
13 Sketch:					
<div>N</div>					
14 Significance: High					
part of complex, close to 3rd rock moai + Raro Keraken					
15 Visibility: low		16 Date: 25/01/13		17 Initials: RDW	
Page 1 of 2					

Feature no: 94		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				
Page 2 of 2				

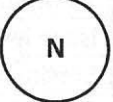
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

Ahu  
PUOKO

1 Feature No: <b>85</b>		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): <b>MOAI E0669329</b>	
3 Feature type: <b>CHICKEN HOUSE / AVANGA</b>					
4 Previously noted ( tick ) <input checked="" type="checkbox"/>	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting <b>0669322</b>		Northing <b>6998331</b>			
6 Length: <b>8.5 m</b>		7 Width: <b>1.7 m</b>		8 Height/Depth: <b>1.15 m</b>	
9 Photo N <sup>o</sup> (s) (yes/no): <b>1604</b>					
10 Land use: <b>SCUB</b>			11 Physical Relationships: <b>96</b>		
12 Description/Interpretation: <b>Roughly rectangular stone structure</b> <b>Well preserved particularly on the North side</b> <b>Faced with well-fitted flow basalt blocks</b> <b>measuring up to .43 &amp; smaller 0.23m</b> <b>across densely filled</b> <b>SW end has collapsed, the fill forms</b> <b>a flat form</b>					
13 Sketch:					
<div style="border: 1px solid black; border-radius: 50%; width: 30px; height: 30px; display: flex; align-items: center; justify-content: center; margin: 0 auto;">N</div>					
14 Significance: <b>Medium to part of complex with MOAI &amp; proximity to</b>					
15 Visibility: <b>Medium</b>		16 Date: <b>26/01/2013</b>		17 Initials: <b>SH, RW, EB</b>	

Feature no: <b>95</b>		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
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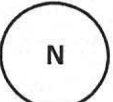
# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 96		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 140A1	
3 Feature type: MANAVAI COMPLEX					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669328		Northing: 6998328			
6 Length: 8.5 m		7 Width: 4.9 m		8 Height/Depth: 1 m	
9 Photo N <sup>o</sup> (s) (yes/no): 1605					
10 Land use: SCRUB			11 Physical Relationships:		
12 Description/Interpretation:					
Manavai complex comprising definitely 2 cells possibly 3, Formed of substantial double skinned wall faced with stones up to 0.5 M, and filled with fist size rubble, wall about 1 M in thickness, it is built onto the east of the chieftain's house.					
13 Sketch: 					
14 Significance:					
Medium due to part of complex with MOAI and rock wall with rank					
15 Visibility: medium		16 Date: 26/01/2013		17 Initials: SH, RW, EB	

Feature no: 96		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				



# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 97		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): moai 97	
3 Feature type: umu					
4 Previously noted ( tick )	Hunt:	Atlas:	Shephardson:	Other: 0669339 6998271	
5 Easting 0669337		Northing 6998274			
6 Length: 0.9m		7 Width: 0.9m		8 Height/Depth: 0.16 m	
9 Photo N <sup>o</sup> (s) (yes/no): NONE					
10 Land use: SCRUB			11 Physical Relationships: NONE		
12 Description/Interpretation: Almost square originally at least 4 stone umu, south side missing. Remaining 3 stones are paenga 2 of which have one pu each - shortest stone 0.50m other two about 0.55m located on slightly raised area near decumbent moai					
13 Sketch:					
					
14 Significance: medium due to lack of coherent associations - later feature inserted into ramp					
15 Visibility: Low		16 Date: 26/01/2013		17 Initials: RW / SPH / ERS	

Feature no: 97		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
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Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 98	2 Site Name: RANU PUOKO	2 Associated Feature N <sup>o</sup> (s): 97
3 Feature type: (Pukuhau) Anu		
4 Previously noted ( tick) <input checked="" type="checkbox"/>	Hunt:	Atlas:
Shephardson: Other:		
5 Easting 0669339	Northing 6996271	
6 Length: INDETERMINATE	7 Width: INDETERMINATE	8 Height/Depth: INDETERMINATE
9 Photo N <sup>o</sup> (s) (yes/no): 1606 1607		
10 Land use: SCRUB	11 Physical Relationships: NONE	
12 Description/Interpretation: built on nature crag, no timber surviving platform features. On top is one more or less complete moai, prone head broken off - large <del>base</del> and smaller pieces of several broken moai scattered around. On Rano Raraku side - poro pavement / ramp much overgrown		
13 Sketch: Ramp extends 14m from statue. Shurtone is local flow lava. Ramp comprises poro + blocks of flow lava. The whole is in a very ruinous state -		
14 Significance: High due to orientation to RR. Proximity to RR and its orientation towards it.		
15 Visibility: High	16 Date: 26/04/13	17 Initials: RW SH FB

Feature no: 98	Site Name:			
18 Additional Comments:				
None				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
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Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 99		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 100	
3 Feature type: <del>ANCA</del> CHICKEN HOUSE					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669 145			Northing: 6998 105		
6 Length: 11m road	7 Width: 2.8m	8 Height/Depth: 1.3m			
9 Photo N <sup>o</sup> (s) (yes/no): 1610					
10 Land use: scrub / pasture			11 Physical Relationships: None		
12 Description/Interpretation:					
<p>Rectangular structure with well built walls of flow lava, measuring 0.2 x 0.6 m length. Interior filled with stone from ditched to c. 0.3m. From top chamber visible at end away from road. At road end = entrance to chamber (in ed hole) 0.3m wide, 0.3m visible height, with large hole above.</p>					
13 Sketch:					
<p>No gaps at other end or in sides. At stone = apparently flow lava.</p>					
14 Significance: Medium					
Very good condition / example of type					
15 Visibility: high	16 Date: 26/01/13	17 Initials: RDW			

Feature no: 99		Site Name:																																																																																																																
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Page 2 of 2																																																																																																																		



# LOC.— PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 100		2 Site Name:		2 Associated Feature N <sup>o</sup> (s): 99	
3 Feature type: shore-walled structure					
4 Previously noted ( tick)	Hunt:	Atlas:	Shephardson:	Other:	
5 Easting: 0669145			Northing: 6998117		
6 Length: 13.5m		7 Width: 5.5m		8 Height/Depth: 0.7m	
9 Photo N <sup>o</sup> (s) (yes/no): 1614					
10 Land use: scrub / pasture			11 Physical Relationships: none		
12 Description/Interpretation:					
<p>Shore walled structure, with straight side + part of rounded end, fragmentary</p> <p>Wall = double-chimney 0.4-0.8m high</p> <p>Wider wall = 0.9m. Cañon = some large blocks, some smaller chert 0.1-0.4m</p> <p>All flow lava, except for one pore</p>					
13 Sketch:					
14 Significance: low					
uncertain relationship					
15 Visibility: medium		16 Date: 26/01/13		17 Initials: RDW	

Feature no: 100		Site Name:		
18 Additional Comments:				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				

# LOC — PRELIMINARY WALKOVER SURVEY RECORD SHEET

1 Feature No: 101		2 Site Name: /		2 Associated Feature N <sup>o(s)</sup> : / none	
3 Feature type: Manovai complex					
4 Previously noted ( tick)		Hunt:		Atlas:	
				Shephardson:	
				Other:	
5 Easting 0669616			Northing 6998166		
6 Length: Indeterminate		7 Width: Indeterminate		8 Height/Depth: Indeterminate	
9 Photo N <sup>o(s)</sup> (yes/no): whole complex see note below for individual cells					
10 Land use: SCRUB			11 Physical Relationships: NONE		
12 Description/Interpretation:					
Row of at least 6 circular cells filled with stones of berrordal size. the small ones are fist size the larger ones up to 0.45 M across the longest axis. this appear to be ruined Manovai with some evidence double skinned walls up 0.65 M high					
13 Sketch: They make an approx line at the base of a crag & they are at the south side of the crag. approx. diameter of enrow. cells difficult to determine approx 3 M maximum					
14 Significance: Low, due to lack of evidence of other associated features but very covered					
15 Visibility: Low		16 Date: 27/01/2013		17 Initials: SH, EB	

Feature no: 101		Site Name: /		
18 Additional Comments:				
In very ruined state, covered in scrub difficult to see details				
19 Moai preservation/ threats				
Issue level	Major	Regular	Minor	None
Erosion due to rainwater				
Other forms of weathering				
Loss of features				
Fissures				
Cracks				
Major cracks				
Lichen				
Silica Deposits				
Graffiti				
Bird Excrement				
Deposition processes				
Marine Spray				
Darkening due to humidity				
Saline efflorescence				
Moss				
Pasture and seeds				
Exposition to birds				
Cavities				
Lamination				
Precarious location				
Livestock				